

ACORNUSER

MAY 1991 £1.60

SOFT KEY SHUFFLE

AVOID LOSING SOFT KEYS AFTER A HARD BREAK



24-PIN PRINTERS

WE TEST THE PRINT QUALITY OF 7 MODELS





HOW GOOD IS THE NEW VERSION OF THIS POPULAR ARC SOFTWARE?



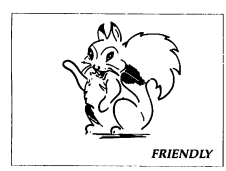


WIN THE SUPER LEARNING CURVE IN OUR READER SURVEY

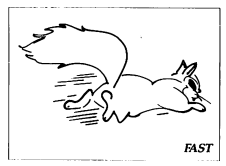
SQUIRREL

THE REVOLUTIONARY NEW DATABASE FOR ARCHIMEDES COMPUTERS

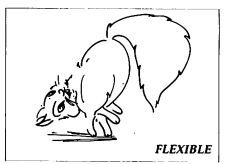




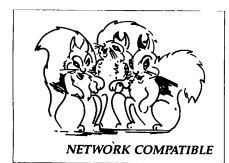
Squirrel is the easiest to use database yet, allowing simple point and click database creation and queries.



Modern indexing techniques mean superfast searches every time.



Images, text and sound may be stored in the same database



Client/server design ensures that squirrel runs just as well on networks as standalone.



Squirrel understands days of the week, months of the year and recognises files from other popular packages.



Queries may be made onto other popular computers such as an IBM or Macintosh, even remotely over telephone lines.



Fully relational reporting with an entirely new graphic approach to data selection.



Quite simply, the most professional database for Archimedes users.

Single User Version £129.00 + VAT

Econet/Site Licence £516.00 + VAT

Suitable for Acorn A3000, A310 and A400 Series.

THE SERVICES

DIGITAL SERVICES LIMITED

9 WAYTE STREET, COSHAM, PORTSMOUTH, HANTS PO6 3BS

TEL (0705) 210600

People are getting the 10

"a beautiful solution ... unique, quick, quiet and incredibly convenient ... ICS should be praised for the instruction manual" - BBC Acorn User, April (reviewing A3000 Internal)

"installation procedure was quite trivial ... dual colour LED is a neat solution ... used extensively for weeks, everything perfectly straightforward (including running a DOS partition) ... good devices at competitive prices" - Archive, January (reviewing A310 Internal)

"very impressive ... fan is quieter ... no difficulty in running all fully RISC OS applications" - The Micro User, January

"What a good idea" - Margaret Thatcher

- Look out for reviews in RISC User and Archimedes World soon -

We have now added external options to our range of ideA hard disc upgrades. IDEARCEX serves the A300/400/ 500 series, while there are two choices for the A3000. IDEA3EX provides an external hard disc but uses the internal expansion slot, leaving the external slot free. It can work in conjunction with some disc buffer boards. Alternatively you can fit an IDEARCEX to the external slot, leaving the internal slot free (this option requires a podule case).

Of course the IDEA3IN20 fully internal 20 Mb hard disc remains the neatest answer for the A3000, offering security and robustness with hardly any extra weight and no extra size. The 60 Mb option has been delayed by the disc manufacturers till at least May, but we hope to have tested a 40 Mb by the time you read this.

We can't offer you an IDE tape streamer just yet, but you can have two complete 80 Mb hard discs installed for £748 (internal) or £878 (external). That's including everything except VAT.

All ideA discs are tested and guaranteed. Most are self-parking, and some have power-saving (they switch off automatically when not in use). The ideA system is compatible with RISC OS and ADFS.

Please see our full price list elsewhere in this magazine. Acorn dealers and educational suppliers: don't miss out on our excellent trade terms! Please call.



TWO consists of a Task Organiser, a Window Organiser, and a few Useful Extras - all for £19.

The TASK ORGANISER allows you to group several jobs together under one name and perform them all with a single action.

This one action might load some fonts, install a printer driver, and start up a desktop publishing program with a particular file open and a directory displayed.

The task can be performed automatically when the computer is switched on, but it may also be selected from a simple list on screen.

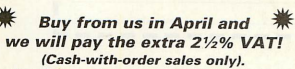
Defining a task is just a matter of dragging icons to a dialogue box. You can give it a meaningful name, so inexperienced users will find it easy to start work using a list of tasks set up by a teacher.

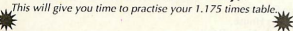
The WINDOW ORGANISER provides three ways of tidying up the windows displayed on screen, making it much easier to find them.

A single click on the mouse will bring a window from the back to the front, even if it is not visible. You can also close all windows at

The USEFUL EXTRAS

• Timed screen blanking • Menu for *Copy and *Wipe options • Simplified *Backup • Easy control of *Configure settings, password-protected • Easy creation of Obey files • Quick cursor location •





Cross-32 Meta-Assembler

This professional table-based cross-assembler works with over 50 target processors (including ARM2 and 3), and has been used for some time on PCs. A RISC OS desktop version by Baildon Electronics is now available. Cross-32 is user-friendly and supports conditional assembly and macros. Output is in absolute binary, or Intel or Motorola Hex formats (ideal for eprom programmers and emulators). You can modify the tables supplied or add new ones to cater for

new processors and opcodes.

Oddules

Baildon Electronics Oddules open the way to cheap, flexible and almost unlimited external expansion via the I2C bus already supported by RISC OS. Baildon are producing a range of Oddules which may be

Ready now is the AnDi Oddule. It has eight digital I/O channels with high current open collector drivers, four A/D inputs, and one D/A output. AnDi is capable of emulating user and joystick ports, allowing ADVAL operation from BASIC, and the use of Concept Keyboards and analogue or digital joysticks.

DrawBender

DrawBender distorts Draw files to follow a shape of your choice. A useful addition or cheap alternative to Poster, supplied with these three decorative fonts



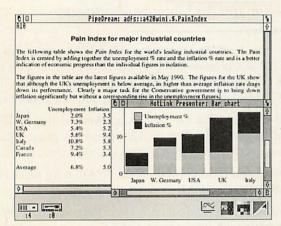
DrawBender is simple to use, without any complex menu structures. The example above uses DrawBender with FontFX - the two make ideal companions.

ACU13, 10 Frost drive, WIRRAL, Merseyside, England, L61 4XL

Tel / Fax 051-648 6287

PEDREAM

WINNER of the 1989/90 **BBC Acorn User Award for Best** 32-bit Business Software



The bar chart in the screen shown above was produced by using the HotLink between PipeDream 3 and HotLink Presenter.

Major features include:

- intuitive RISC OS user interface
- many documents loaded at once .
- display and printing of pictures within text .
 - wysiwyg display including all
 - RISC OS fonts •
 - built-in 93,003 word spelling
 - checker •
 - file compatibility with PC & Z88 PipeDream
 - & BBC View Professional
 - natural, background
 - recalculation •
 - keystroke compatibility with
 - Z88 & PC PipeDream •
 - Z88 filing system automatic loading of VIEW,
- ViewSheet, Lotus, First Word
- Plus, Tab and CSV files .
- automatic saving of VIEW,
- Lotus, Tab, CSV and Acorn
 - DTP format files multi-field sorting .
- 62 spreadsheet and database
 - functions •
- external references between documents for 3-D modelling •
 - - macro file recorder
 - slot protection •

PipeDream 3 breaks down the barriers between word processor, spreadsheet and database. With PipeDream 3, you can include numerical tables in your letters and reports, add paragraphs to your spreadsheets, and perform calculations within your databases.

PipeDream 3 has been written to take full advantage of RISC OS - if you can use RISC OS, you can use PipeDream 3. It is fully multi-tasking and multi-windowing, so you can work on many documents at once and instantly move information between them. PipeDream 3 can automatically load and save most popular file formats and is the first program to use the new RISC OS HotLink, which enables it to interact dynamically with Archimedes graphics programs, such as HotLink Presenter from Lingenuity and GraphBox from Minerva.

As well as winning the 1989/90 BBC Acorn User Award for Best 32-bit Business Software, PipeDream 3 was runner-up in the Best 32-bit Educational Software and Best 32-bit DTP/Word Processor categories.

> PipeDream 3 Breaking down the barriers

POWER • SPEED • FLEXIBILITY • EASE OF USE

PipeDream 3 is for all Archimedes computers with 1Mbyte or more of RAM, including the A3000.

For a free brochure, see your Archimedes dealer, or phone us on 0954 211472, or return the coupon.

PipeDream 3 costs £147.00 + VAT.

PipeDream 3	View Professional
Name	Shirt pract White and
Address	
The solution	Control of the latest and the latest and

Colton Software, Broadway House, 149-151 St. Neots Road, Hardwick, Cambridge CB3 7QJ, England. Tel. 0954 211472 Fax. 0954 211607. All trademarks acknowledged.



MAY 1991 ISSUE 106

Editor Barry Monk **Production Editor** Pauline McLernon

Technical Assistant Paul James **Education Editor** Lisa Hughes Editorial Assistant Maxine McCoy

Art Editor Nicola Sellars **Advertisement Manager**

Duncan Pringle

Sales Executives

Richard Power, Jack Manzoor

Ad Production Fiona Andrews

Production Manager

Jennifer Jeffrey

Publisher Seamus Geoghegan Publishing Director Michael Potter

Editorial Director

Christopher Ward

Published by Redwood Publishing, a BBC Enterprises Company, 20-26 Brunswick Place, London N1 6DJ. Tel: 071-490 1444. Telecom Gold 10081:RED001, Micronet 919992492. Bureau setting and Ad

typesetting by Bold Gray Design, 52 Rosebery Avenue, London, EC1R 4RP. Colour by Trumps Studio, Ware, Herts. Printed by Riverside Press, St Ives PLC, Gillingham. Distributed by BBC Frontline, Park House, 117 Park Road, Peterborough. © Redwood Publishing 1991. All rights reserved. Acorn is a registered trademark of Acorn Computers Ltd. Redwood Publishing is a registered data user.

ABC ISSN 0263 7456.

PRODUCED ON THE ARCHIMEDES

All the editorial pages in BBC Acorn User are produced on a DTP system using Acorn Archimedes 440/1 and A540 computers, Computer Concepts' Impression 2 with Laser Direct printers, and Taxan monitors.

NEWS	7
EDUCATION	15
COMMS	17
MUSIC COLUMN	19
LETTERS	23
QUESTIONS AND ANSWERS	26
SUBSCRIPTION OFFER	29
RISC REVUE	30
READER SURVEY	34
NEXT MONTH	39
EIGHT BITS	65
COVER FEATURE – BATTLING RAM	71
Watch this fascinating program where the computer does battle with itself	
CONFIGURE IT OUT	77
Our series on using the A3000 continues with more advice on using Edit	
PICTURE THIS	80
How to view all your Arc sprite files at a glance	
FONT FANTASY	83
A new program which shows you how to improve your 24-pin printouts	
NEW WINE FROM OLD BOTTLES	86
No need to throw away your old wordprocessor – there's life in it yet	
DESIGN COUNSEL	88
How computers are used to aid design in the National Curriculum	
WORD RE-VIEW	92
We delve into the archives to look at some popular View enhancements	
SOFT KEY SHUFFLE	95
How to overcome the problems associated with hard breaks	
YELLOW PAGES	97
istings of all the programs in this issue for you to type in	
SYMBOLIC SUMS	117
A program that lets you import and solve those tricky equations	
GENESIS 2	118
We check out the new version of this popular Archimedes software	
PINNED DOWN	122

Seven 24-pin printers are lined up for a full BAU assessment

Find out why the new Squirrel database has impressed us

Why one man uses the Archimedes to study animal noises

Our monthly round-up of the latest games

SOFTWARE SHOWCASE

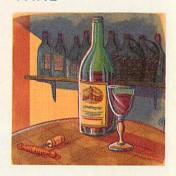
ADVERTISERS' INDEX

TOP OF THE TREE

GAME SHOW

END USER

86 NEW WINE



126 TOP OF THE TREE



83 **FONT FANTASY**

126

129

132

135

136



OPENSES





10-12 MAY 1991 - ALEXANDRA PALACE

An Aladdins cave for Computer Buyers...

Just imagine the world's biggest megastore dedicated to offering every type of popular computer, peripheral and software package at unbeatable prices.

That is what you have in the Spring Computer Shopper Show. No matter what you are looking for, you are guaranteed to find it here and SAVE MONEY.

Not sure what to buy when you are confronted with such a choice? Don't worry. We have experts on hand to help you make the right choice whether you are a first time buyer or a committed enthusiast. Step into this Aladdin's cave of the computer world and you'll find –

- More than £2 million of special offers.
- Up to 120 stands offering every possible permutation of computer equipment.
- A major advice centre staffed by experts drawn from all machine formats.
- The Shopper Business Theatre where you can watch leading software houses put their products through their paces.
- A PC Village where you can see the complete range of IBM PC compatibles demonstrated.

If Aladdin had owned a computer – or wanted to buy one – he'd have been the first in the queue.

Sponsored by

COMPUTER SHOPPER MAGAZINE

TICKET HOTLINE 051-357 1736





Only one voucher per person

Photocopies not valid

E10FF VALID ON ENTRY TO THE SHOW ONLY

Or alternatively worth £4 off a family ticket Friday 10am-6pm Saturday 10am-6pm, Sunday 10am-6pm

Special Offers!



RISC User Members' Disc

- Printer Set-Up Utility Icon Bar Clock Maestro Music Files
 Guessword
 Game
- Ol' Blue Eyes fun program
- Text files offering informative tips for beginners, and more advanced users and other exciting and useful items

The most popular subscription magazine devoted solely to the **Archimedes** range of computers

including the

BEEBUG May

Magazine Disc full of high quality programs

A3000.

Highly Professional Magazine Supporting Magazine Disc Quality Software Technical Backup

> **RISC User offers 10** magazines a year which typically contain:

News on the world of Archimedes Reviews of the latest products Ready to run applications

Utilities, routines and advanced programming techniques

Programs and articles on sound and graphics Series of articles for all spheres of interest:

- 'Into the Arc' tutorial series for beginners
- · 'Mastering the Wimp' series on Wimp programming
- 'Under the Lid' hardware series
- 'Assembler Workshop' all about ARM Assembler
- 'Beginning 'C' series on C language
- 'DTP/WP' advice on using commercial software
- 'Arcade' a round-up of the latest games Hints and tips

Postbag for your letters and answers to your questions

Technical queries and expert answers

Magazine discs, containing all programs published in the magazine plus some additional items, are available to order or on subscription.

> The magazine and exclusively for users of the Archimedes



REFRIC

The ONLY significant magazine still dedicated entirely to users of the BBC

Model B and Master series.

In April, BEEBUG commences its 10th year of publication, providing professional, useful and interesting information to thousands of subscribers. Each magazine offers:

- A variety of useful programs to type in, or run from disc:

 Stand-alone applications
 Handy utilities and useful routines

• Entertaining games News from the BBC world

- News from the DoC word
 Reviews of new products, and comparative surveys
 Series covering a range of interests:

 First Course' series for beginners

 'Workshop' for the more advanced programmer

 '512 Forum' for users of the Master 512

 'Practical Assembler' for Assembly language programmers

 SEEBILI C. Educative: · 'BEEBUG Education'
- Informative articles Hints and tips

Postbag for your letters and answers to your questions and lots more

All programs published in the magazine are available on disc, to order or on subscription.

10 years of publication

With your subscription you will receive not only 10 magazines a year, but you will benefit from a professional organisation with 9 years of experience in software, hardware, computing publications and support.

- Showroom with friendly professional staff, where you can try out the latest software and hardware
- BEEBUG's own quality software and hardware, with special discounts for magazine subscribers
- A large range of other products, and a Retail catalogue mailed free to magazine subscribers
- Speedy mail-order service
- Workshop repairs by qualified staff
- Trade-in service to upgrade your equipment

Order Form
I mould like to m

bscribe to RISC User Magazine starting with the May issue,

I would like to subscribe to RESC User Magazine starting with the May issue, and receive in addition the New Members' Disc Free

I would like to subscribe to BEEBUG Magazine, starting with the May issue, and receive in addition the May Magazine Disc Free (please indicate whether you want 5.25° or 3.5° disc)

you want 5.25 L.J or 5.5 L.J disc)
RISC User/BEEBUG Subscription Rates (1 year): £19.90 UK, BFPO, Ch.I,
£29 Europe+Eire, £35 Middle East, £38 Americas+Africa, £41 Elsewhere
Joint Subscription RISC User and BEEBUG (1 year): £29 UK, BFPO, Ch.I,
£43 Europe+Eire, £52 Middle East, £57 Americas+Africa, £61 Elsewhere

I enclose a cheque for £ ______(all cheques must be in pounds sterling, drawn on a UK Bank) or, Please debit my Access/Visa account No.

			1 9						
Card Expiry Date	Signature								

BEEBUG LTD 117 Hatfield Road, St. Albans, Herts AL1 4JS Telephone: 0727 40303 Fax: 0727 860263



WE'RE ON OUR WAY TO WEMBLEY!

THE GOOD news for Acorn fans is that the annual BBC Acorn User Show will be back in the Autumn at a prestigious new venue.

London's Wembley Conference Centre will stage this year's show, from Friday to Sunday, October 11 to 13 inclusive. At the time of going to press, final preparations were being made to ensure that this year's event will be a must for all Acorn enthusiasts.

Over 60 exhibitors are expected to attend the event, which is deliberately being staged a bit later than last year's September show to enable more people involved with education to attend.

The show will be supported by Acorn and will feature

CORNUSER

many attractions, including special activity areas and regular seminars to enable visitors to become fully interactive with the products on display.

And, with the 10th anniversary of the BBC micro approaching, there will be a chance to look at a history of Acorn machines and, more importantly, to hear about the future.

On that note, rumours abound that the Autumn will be a hectic time for new Acorn product launches, so the show could well be your first opportunity to see the new generation of Acorn machines. Watch this space.

The show will be attended by most of the key software and hardware peripherals suppliers, so expect to see the very latest new releases for the pre-Christmas period.

Of course, members of the BBC Acorn User team will be there throughout the show indeed, we are considering running our Archimedes-based desktop publishing system at the show so that visitors can see how we produce the latest edition of the magazine.

The show will be a must for any Archimedes or Beeb user - so watch the magazine for further details of ticket applications and opening times.

HANDY ANDI **ODDULE**

A NEW concept in low-cost computer input/output, with applications ranging from data acquisition to video subtitling, has just been introduced.

The Oddule communicates with the host computer using the Philips I2C bus, which is already implemented in many computers, including Archimedes.

Oddules can be easily daisychained together to create a peripheral configuration to suit the user. Because oddules are tucked away behind the computer, they are easier to connect to external systems.

The first available Oddule, made by Basildon Electronics and distributed exclusively through Ian Copestake Software, is a combined analogue and digital input/output device called the AnDi Oddule which combines four channels of eight-bit analogue inputs, one eight-bit analogue output channel and eight-bits of digital input/output. Up to eight AnDi Oddules may be connected on the same bus.

Oddules under developments include a multimeter, a VDU, a teletext data acquisition system, a video subtitling system, a speech synthesiser and a bus expansion system. Interfaces for computers without a built-in 12C bus will also be available.

Contact ICS, 10 Frost Drive, Wirral, Merseyside L61 4XL. Tel: 051-648 6287.

PIRACY CLAIM SETTLED

ALEPH One, which makes the Arm 3 upgrade processor enhancement for the Archimedes, claims to have received undisclosed compensation from Worthing-based CJE Micros for 'flagrant and outrageous breach of copyright' relating to Aleph software.

The software in question allows the user to control the speed of the Arm 3 chip from the Risc OS desktop. According to Laurence van Someren, managing director of Aleph One, CJE admitted that some 50 copies of the software were shipped to purchasers of that company's own Arm 3 upgrade, without Aleph's permission. Minor modifications were said to have been made to the software - including the replacement of the author's copyright message - but all program codes were unaltered.

'It is important for everyone who owns software to assert their rights whenever they are infringed,' said van Someren. 'We shall continue to do so.'

CONCEPT DESIGNER HAS BUGS!

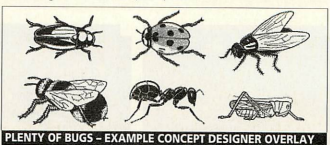
NEW SOFTWARE will allow a wide variety of Concept Keyboard overlays, containing subjects ranging from insects to members of an orchestra, to be designed and created to drive virtually all multi-tasking Risc OS programs.

Concept Designer, developed by Longman Logotron in conjunction with the Concept Keyboard Company and the National Council for Educational Technology, enables the user to create overlays on a Concept Keyboard to emulate keystrokes on a conventional keyboard.

The software includes two utility programs: TouchData, which is an enhanced version of Touch Explorer Plus, complete with multiple overlays, outline fonts and graphic display capability; and SoftTouch, which simulates a Risc OS Concept Keyboard on screen.

It is possible to transfer overlays and their associated files between applications. You can divide the overlay into a series representing yes, no, left arrow, right arrow, and so on.

The system will operate with any currently available Concept Keyboard. Concept Designer costs £27.60 and is available from: Longman Logotron, Dales Brewery, Gwydir Street, Cambridge CB1 2LJ. Tel: (0223) 323656.



FIGHT THE FLAB

SPENDING hours at a time staring at a computer screen may not be good exercise, but software has been designed to help Arc users watch their weight.

The Diet Manager allows you to drag 'food' from a larder onto a tray and then analyse it to find out how many calories, proteins, fats, etc, you are about to consume.

Diet Manager costs £27.90 and is available from: Mewsoft, 11 Cressy Road, Hampstead, London NW3.

The Fourth Dimension

1st Class U.K. FREE Delivery

HOW TO ORDER



TELEPHONE

(0742) 700661 / 769950 **ACCESS & VISA Accepted** 24 Hour Service 7 Days a Week



LETTER

Simply send us a quick letter telling us the game(s) you require, your name and address, and payment via cheque, postal order or ACCESS or VISA card details.

TO: The Fourth Dimension, 1 Percy Street, Sheffield, S3 8AU, England.

NO Quibble GUARANTEE

If any of our discs ever become faulty (for whatever reason) we will replace them free of charge immediately

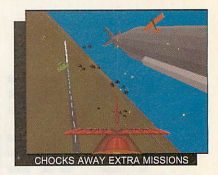
Simply return them to us with your name and address

SAME DAY DESPATCH

All orders are despatched immediately by 1st Class post. Carriage is paid by us in the U.K. (Overseas orders add £3 per product). FULL DETAILS OF ALL OUR GAMES ARE AVAILABLE ON REQUEST& ARE SENT WITH ALL ORDERS

SPECIAL OFFER

If you buy 3 or more products directly from us you may deduct £10 from the total cost











BC A3000 & ARCHI

ALL the following Archimedes games are compatible with the BBC A3000 and 310 & 400 Series

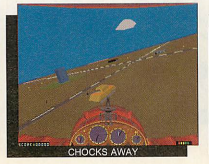
Chocks Away (Biplane Sim. 1 or 2 players)	24.95
Chocks Away Extra Missions	19.95
(26 extra missions plus some superb enhancements)	
Chocks Away Compendium	39.95
(Chocks Away + Chocks Away Extra Missions)	
Boogie Buggy (SEE Coming Soon)	24.95
Gumshoes (SEE Coming Soon)	24.95
ARCticulate (SEE Coming Soon)	24.95
The Wimp Game (Unique Graphic Adventure)	19.95
Powerband (Formula 1 Grand Prix)	24.95
Drop Ship (Superfast Arcade Action)	19.95
The Real McCoy (4 Game Compilation)	29.95
(U.I.M., Arcade Soccer, White Magic & Quazer)	
Inertia (Isometric Arcade Action)	19.95
Nevryon (Unbelievable Graphics & Gameplay)	19.95
Apocalypse (3D Mega Game - 9 Planets)	29.95
E-Type (3D Classic Car Racing)	19.95
E-Type Designer	16.95
E-Type Extra 100 Miles	16.95
Holed Out (3D Golf for 1 to 6 players)	19.95
Holed Out Extra Courses Vol.1	16.95
Holed Out Extra Courses Vol.2	16.95
Holed Out Designer	19.95

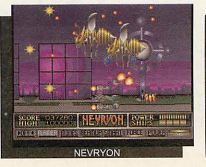
The Olympics (6 Varied Events)	19.95
Pysanki (Futuristic Arcade Adventure)	19.95
Man-At-Arms (Medieval Arcade Adventure)	19.95
U.I.M. (Massive 3D Action Adventure)	29.95
Arcade Soccer (World Cup 1-24 Players)	19.95
White Magic (Arcade Adventure)	19.95
White Magic 2 + Designer	19.95
Quazer (Furious Arcade Action)	11.95

Boogie Buggy	April '91
(Original Arcade Game with	Superb Graphics & Gameplay)
Gumshoes	April '91
(Detective graphic adventure	- multiple windows)
ARCticulate	April/May '91
(A flexible, comprehensive a	nd fun speech package)
Saloon Cars	June '91
(Ingradibly realistic saloon of	The second secon

Break 147 & Superpool

('Real' snooker & pool simulator par excellence)





June '91

THE FOURTH DIMENSION

1 Percy Street

Sheffield **S3 8AU** Tel. (0742) 700661 or 769950



COLOURFUL LINK TO THE MAC

IF YOU want to transfer colour graphics images between the Archimedes/BBC micro and the Apple Macintosh, then the new Colour Screen>>Mac software from Human-Computer Interface Ltd is the answer.

Designed to follow on from HCI's View>>Mac, the new software allows designers and artists to transfer paint packages between the Mac and the

Archimedes and BBC B, Master Compact machines. The software new aids the creation and manipulation of images using different packages on a wide variety of machines.

Also, Colour Screen>>Mac allows program-

mers and designers working on other computers to make use of clipart and scanned images designed for the Macintosh.

It will also help publishers and technical writers who need to include screen displays from other computers in documents created on the Mac.

Included is the ability to transfer files to and from an Archimedes or BBC micro via a serial cable. Alternatively, files can be exchanged between the Mac and an Arc via a 3.5in DOS-format disc, using Apple File Exchange.

Colour Screen>>Mac converts to and from an Archisprite medes in any appropriate mode. If the file

> contains a number of sprites, the required one can be selected from a list of their names

With the BBC, Master or Compact, it converts to and from a screen dump in any appropriate mode, including teletext. The colours assigned

to each logical colour in the original dump can be adjusted to take account of different palette settings.

Colour Screen>>Mac costs £109.25. Contact Human-Computer Interfaces, 25 City Road, Cambridge CB1 1DP. Tel: (0223) 314934.

NEW PRINTER CAN SIT ON YOUR LAPTOP

TIRED of lugging that bulky desktop dot-matrix printer around? Well, Seikosha has come to your rescue with a new laptop printer that could save you a lot of backache.

The slimline LT20 is a 24pin dot-matrix printer which is said to offer a true multi-copy printing facility. Weighing just 5.9lb, the printer is easily portable.

The LT20 offers printing speeds of 180cps in draft mode and 60 cps in LQ (letter quality) mode. Multi-part stationery, standard A4 sheets or letterheads can be easily handled through the printer's flat bed paper path, which helps eliminate paper jamming.

The printer also conserves space with a built-in cut sheet feeder, enabling up to 50

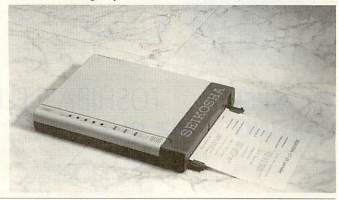
sheets to be stacked ready for printing.

There is a selection of nine different fonts, including Courier 10, Prestige Elite and Script, which can be displayed in a variety of styles, including bold, italics, expanded and condensed.

All printer settings are done via a push-button control panel on the front of the printer.

The LT20 has a standard parallel interface ensuring hardware compatibility. Three power options - mains AC, optional NiCad or 12V car battery - are available.

The LT20 costs £425. For further information, contact Seikosha (UK) Ltd, Unit 14, Poyle 14, Newlands Drive, Colnbrook, Slough, Berks SL3 0DX. Tel: (0753) 685873.



FASTEST CD-ROM FOR ARC?

HITACHI New Media has introduced what it claims to be the fastest CD-Rom drive currently on the market.

The Archimedes-compatible CDR-1700 has an average



access time of 340ms, using Hitachi's new linear motor and a string of other advanced features

Equipped with Hitachi's proprietary Automatic optical Lens Cleaner (ALC) mechanism, the unit ensures integrity and safety of data, incorporating three levels of safeguard.

The unit can daisychain up to eight units using Hitachi's optional IF18-A interface card, a three-way caddy ejection and a new error-correcting LSI (large scale integrated circuit) system.

The drive costs £595. Contact Hitachi Sales (UK) Ltd, Hitachi House, Station Road, Hayes, Middlesex UB3 4DR. Tel: 081-848 8787.

ANY BRIGHT IDEAS?

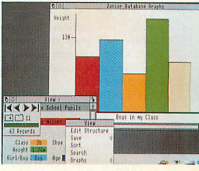
DO YOU have any bright ideas on how a database might be used as part of school activity project?

If so, now is your chance to let us know about it - and win some software.

BAU and Cambridgebased lota Software are running a competition giving you the chance to win lota software, including Junior Database (right) and Touch Type.

The best suggestions will also be published as part of an 'Ideas' booklet sent out to users of Junior Database.

You can take anything from one page to 10 pages to explain your ideas. But



length is not important - it is originality we are looking for.

Enter your name and your school's name and address on the project and send it to: Bright Ideas Competition, lota Software Ltd, St John's Innovation Centre, Cowley

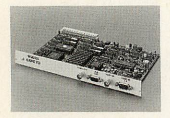


HAWK V12 GETS OFF THE GROUND

wild vision, one of the leading expansion card manufactirers in the Acorn market, had two good reasons to celebrate recently – the launch of the company's new Hawk V12 video framestore and the opening of its new premises in South Tyneside.

The Hawk V12 (see picture below) is the latest development by WV to achieve high performance image processing and analysis with the Archimedes.

The product, combined with *Arcimage 4* software designed by Foster Findlay Associates, can store up to four images, each 512 × 512 pixels, with four binary overlay planes for each image.



Features inherent in the framestore allow high speed calculations and comparisons, providing valuable information about the image being studied.

This kind of analysis has attracted considerable interest from Archimedes users involved with industrial and medical applications, and many areas of research could benefit from the system.

Because image processing involves the manipulation of considerable amounts of data, the high speed Risc technology of the Archimedes offers significantly better value than, say, a PC-based system. Used with the Archimedes A540, WV claims that the framestore performs favourably compared with any workstation-based system, at a lower price.

Arcimage 4 is based on Foster Findlay's C_Images library of image processing routines in C. The software is fully Risc OS-compliant and advanced users can further extend the scope of the system.

Meanwhile, further development will continue at Wild Vision's new premises in Tyne and Wear. Acorn's systems design manager, Roger Wilson, recently opened the hightech factory and office unit, and is pictured here with Wild



Vision's managing director, Peter Wild (left) and Acorn marketing manager Warwick Hirst (centre).

Wild hopes to further encourage parties with specific requirements for Acorn expansion cards to talk to the company about custom design and development services.

For further information, contact Wild Vision, 15 Witney Way, Boldon Business Park, Boldon Colliery, Tyne and Wear NE35 9PE. Tel: 091-519 1455.

NEWS IN BRIEF

● TOPOLOGIKA, the Peterborough-based software house which has been concentrating on its range of educational software recently, will soon be back on the adventure trail.

Spysnatcher is the long-promised adventure game which is set for release in the Autumn. Inspired by Peter Wright's book, Spy Catcher, the new game will be for BBC B, Master Compact, A3000 and Archimedes. For further details contact Topologika, PO Box 39, Stilton, Peterborough PE7 3RL. Tel: (0733) 244682.

● WE HAVE have a couple of minor amendments to last month's Arcterm 7 review. First, Arcterm can read Hearsay and Arcomm format frame stores without having these programs loaded. The package now has a scroll back buffer, so you can look back over your on-line session even if the data has gone from the main window. Finally, the price is £79.75 including post and packing.

● DAVID McDONALD from Crowland near Peterborough recently won an Acorn Learning Curve system on BBC 1's Going Live programme. David, aged 13, correctly answered that Risc stands for Reduced Instruction Set Computer. He was already familiar with the A3000, since it is used at his grammar school in Spalding.

 VISITORS to the Spring Computer Shopper Show will get the opportunity to see more than 20 new products for Acorn users launched at the event.

Pres is currently working on several new products which it hopes will be ready for the show and Fourth Dimension will be unveiling new Arc games, including Chocks Away: Extra Missions. The show takes place at Alexandra Palace from May 10 to 12.

● CONTEX Computing has released a low-cost spreadsheet for the Archimedes. Spreadsheet MkV has been popular with Beeb users and is now Risc OS compatible.

The initial release price is £15 and includes a manual for as long as stocks last (thereafter, it will be supplied as a text file on the disc).

Existing users may upgrade by returning their original disc and £6. Contact Context Computing, 15 Woodlands Close, Cople, Bedford MK44 3UE.

TOP SPEED WRITING

LE COMPUTER, the company from Chelmsford which specialises in computer systems and software for special needs, has released Speedwriter for the Arc.

Vanessa Lees of Le Computer, who works with children who have physical impairment, is marketing *Speedwriter* as a predictive typing aid which requires minimal key access to create certain words and phrases.

The software offers a rolling personal dictionary that requires only single key access. It is particularly suitable for disabled computer operators using any type of switch arrangement.

Speedwriter costs £57.50 and is also available for the BBC B and Master.

Contact Le Computer, PO Box 29, Chelmsford, Essex CM3 1QS. Tel: (0245) 362225.

TOSHIBA'S FLEXIBLE LASER

IF YOU need a fast, flexible laser printer, Toshiba's new PageLaser 8 can produce up to eight pages per minute.

The basic model comes with 512Kb of Ram and, for those who require additional graphics capability, the printer can be obtained (as model 8/G) with an additional 1Mb of Ram.

Parallel and serial interfaces are fitted and resident fonts include Courier 10 and 12 in various styles. Resolution is up to 300dpi with the optional 1Mb. PageLaser 8 costs £1445. Contact Toshiba UK, Toshiba Court, Weybridge Business Park, Addlestone Road, Weybridge, Surrey KT15 2UL.





junior's database ...child's play in a grown up world!

Junior Database has been designed to meet the specific needs of the National Curriculum and is destined to become a class favourite with teachers as well as children of all ages. Junior Database comes with an

interactive Hotlinked Tutor (the first of its kind). There's no longer any need for a lengthy or offputting manual, Hotlinked Tutor is your onboard personal expert, on hand to advise, correct and guide you through the fascinating world of data, helping to create colourful graphs that will bring your facts and figures to life. One day all applications will be written this way...

RRP £53.00 (Education £39.95) excl. VAT





Available from: IOTA Ltd



- Follege Follywers

FREE DELIVERY on all Archimedes Micros

ARCHIMEDES

A3000 Computer A3000 + Learning Curve £599 £699 COLOUR MULTISCAN SYSTEM **ENTRY** MONO 410/1 £1099 £1159 £1288 £1448 420/1 £1299 £1359 £1488 £1648 £1699 £1888 £2048 440/1 £1759

£3184

FREE OFFERS ON ARCHIMEDES MICROS				
COMPUTER	FREE OFFER			
A3000	Upgraded to 2Mb RAM on Board + Monitor Stand			
A410/1	Upgraded to 2Mb RAM & a 20Mb Hard Disc, (A420) + Dust Cover			
A420/1	Upgraded to 4Mb RAM & a 40Mb Hard Disc, (A440), Mk II Learning Curve + Dust Cover			
A440/1	High Resolution 14" Multiscan Colour Monitor + Dust Cover			
or	Taxan 775 Monitor (Entry System) + Dust Cover			
or	Star XB-2410 24 Pin Colour Printer (Colour System) + Dust Cover			
A540/1	High Resolution 14" Multiscan Colour Monitor + Panasonic KX-P1180 Printer & Connecting Cable			
or	Taxan 795 or 775 Monitor (Entry System) or Star XB24-10 24 Pin Colour Printer (Colour System)			

A3000 ACCESSORIES

£2995 £3065

540/1

ADOUG ACCEDSO	VILO
3.5" External Drive	£97
Monitor Stand	£15
External Podule Case	£12
Serial Upgrade	£16
A3000 Technical Manual	£28
Dust Cover Micro/Monitor	£5
Dust Cover Micro	£9
User Port/Midi Upgrade	£44
UHFTV Modulator	£POA

ARCHIMEDES ACCESSORIES

NEW Multitasking RISC OS	£28
3.5" 800K 2nd Floppy Drive (305/310)	£109
5.25" 800K External Floppy Drive	£84
I/O Podule	
(Analogue & User Port & 1MHz Bus)	£77
MIDI add-on to I/O Podule	£27
MIDI Expansion Card	£64
Econet Network Board	£45
IEEE Interface Adaptor	£265
16 Bit Parallel I/O Card	£193
Software Developers Toolbox	£147
Floating Point Unit	£449
SCSI Adaptor Expansion Card	£167
Keyboard Extension Lead	£6
2 Podule Backplane	£24

BBC MASTER

MASTER 128K with View, Viewsheet, ADFS BASIC Editor & Terminal and our Special FREE OFFER, A 5.25" Double Sided, 40/80 Track switchable 400K Disc Drive and 20 Floppy Discs.

£399

RAM UPGRADES FOR ARCHIMEDES

	THE PARKET NAMED AND DESCRIPTION OF THE PARKET NAMED AND DESCRIPTI	
A3000	Upgrade to 2Mb RAM	£62
A3000	Upgrade to 4Mb RAM	£175
A305	Upgrade to 1Mb RAM	£96
A305/A310	Upgrade to 2Mb RAM	£239
A305/A310	Upgrade to 4Mb RAM	£429
A410/1	Upgrade to 2Mb RAM	£63
A410/1	Upgrade to 4Mb RAM	£117
A410/1	Upgrade to 8Mb RAM	£899
A420/1	Upgrade to 4Mb RAM	£169
A420/1	Upgrade to 8Mb RAM	£849
A440/1	Upgrade to 8Mb RAM	£739
R140	Upgrade to 8Mb RAM	£739

HARD DISK DRIVES (ST506)

£37

4 Podule Backplane

20Mb for 410 ST506	£165
40Mb for 410 ST506	£259
88Mb for 410 ST506	£379
A3000 20Mb + Podule	£349
A3000 40Mb + Podule	£469

BBC B and MASTER ACCESSORIES

Turbo 65C102 Add-on-Module	£113
Econet Module for Master	£45
Twin ROM Cartridge for Master	£9
Master Reference Manual I (No VAT)	£13
Master Reference Manual II (No VAT)	£13
Master Advanced Ref Manual (No VAT)	£16
64K Upgrade Kit for B+	£31
Acorn 1772 DFS Complete Kit	£47

CONCEPT KEYBOARDS

A4 Standard Keyboard inc BBC Software	£115
A3 Standard Keyboard inc BBC Software	£140
A4 Archimedes Keyboard	£116
A3 Archimedes Keyboard	£141

COMMUNICATIONS

Amstrad SM2400 V22BIS	£157
Miracom WS4000	£99
Miracom WS3000 V22	£185
Miracom WS3000 V22BIS	£247
Pace Linnett	£93
Pace Linnett 1200 V22	£150
Pace Linnett 2400 V22BIS	£209
Hearsay comms software	£48
BBC/Master Modem Cable	£16
Archimedes Modem Cable	£16

Supplied complete with controller card.

60Mb Internal	£369
111Mb Internal	£549
142Mb Internal	£739
177Mb Internal	£869

SCSI HARD DRIVES FOR A300/400

MASTER 128 CUMANA DISC DRIVES

4		
	5.25" 200K Single 40T No PSU	£64
	5.25" 200K Single 40T With PSU	£79
١	5.25" 400K Single 40/80	
	Switchable No PSU	£79
	5.25" 400K Single 40/80	
	Switchable With PSU	£89
	5.25" 400K Dual 40T No PSU	£125
	5.25" 400K Dual 40T With PSU	£149
	5.25" 800K Dual 40/80	
	Switchable No PSU	£159
Ĭ	5.25" 800K Dual 40/80	
i	Switchable With PSU	£179
	3.5" Single Drive No PSU	£64
	3.5" Single Drive With PSU	£79
Ì	3.5" Dual Drive With PSU	£125
	3.5" + 5.25" 40/80 Switchable	£169

PLOTTERS ROLAND

110 11111			
DXY-1100	£514	GRX-300	£2889
DXY-1200	£659	GRX-400	£3799
DXY-1300	£844	DPX & GRX In	clude
DPX-2500	£2369	12 months or	n-site
DPX-3500	£3389	maintenance	



SPECIALISTS in the supply of **COMPUTERS** to PRIMARY, SECONDARY and TERTIARY **EDUCATION**

ARCHIMEDES SOFTWARE

ART/DESIGN/GRAPHICS		LANGUAGES	
Artisan II	£43	ANSI C Rel 3	£122
Atelier	£63	Assembler	£145
Autosketch II	£66	Fortran 77	£75
Gamma Plot	£38	ISO-PASCAL	£75
Graph Box	£62	LISP	£145
Mogul	£18	Prolog X	£145
Poster	£82		
Pro Artisan	£71	Arc PCB Professional	£269
Render Bender 2	£56		£91
Sigma Plot	£38	Realtime Solids Modeller	£105
		Risc Basic	£72
DATABASES		Robo Logo	£52
AlphaBase	£34	Solid Cad	£72
Genesis	£64	Solid Render	£52
Multistore	£192	Solid Tools	£196
		Super Dump	£19
DESKTOP PUBLISHING		Super Plot	£19
Acorn DeskTop Publisher	£125	SPREADSHEETS	
Impression Junior	£77	Intersheet	£23
Impression II	£155	Schema	£97
Tempest	£97	Sigmasheet	£53
DITTODATED		Viewsheet	£44
INTEGRATED	0400	WORDPROCESSORS	
Desktop Office	£103	1st Word Plus II	£68
Logistix	£83	Easiword	£29
Pipedream 3	£118	Interword	£23
We also carry a wide range of GAM	ES and	Protext 5	£129
LEISURE software. Call for details.	LJ dilu	View	£44
LLIJUKL JUILYVAIE, CAII IUI GELAIIS.		AICAA	דדע

LASER PRINTERS

FREE Pa	aralle	el .	Printe	Cable With All Las	sers	3	
	PPA	1			PPM	١	
Brother HL-4	4	*	£735	NEC LC890XL Postscript	8	*	£2345
Brother HL-8e	8	*	£999	NEC Colourmate PS P/Script		*	£5495
Brother HL-8PS Postscript	8	*	£1499	OKI Laser 400	4	*	£555
Canon LBP-4	4	*	£665	OKI Laser 800	8	*	£939
Canon LBP-III	8	*	£999	OKI Laser 840 P/Script	8	*	£1579
Canon LBP-IIIT Dual Bin	8	*	£1414	Panasonic KXP4420	8	*	£673
Canon LBP-IIIR Dual Bin				Panasonic KXP4450i			
Duplex	8	*	£1524	Dual Bin	11	*	£1039
Epson EPL-7100	6	*	£695	Panasonic KXP4455 D/Bin			
Epson EPL-7500				P/Script	11	*	£1669
Postscript	6	*	£1285	QMS PS410 Postscript	4		£1519
HP Laserjet NEW MODEL	CALL	FOF	DETAILS	QMS PS810 + Postscript	8		£208
HP Laserjet III	8	*	£1033	QUME Crystalprint WP Plus	6	*	£68
HP Laserjet IIID Dual Bin				Qume Crystalprint			
Duplex	8	*	£1549	S/Series II	6	*	£105
IBM 4019E	5		£679	Qume Crystalprint			
IBM 4019	10		£949	Publisher PS	6	*	£1959
Kyocera F800	10	*	£969	Qume Crystalprint			
Laser Direct	6		£844	Express PS	12	*	£253
NEC Silentwriter 2 S60	6	*	£806	Star LP-4	4	*	£72
NEC Silentwriter 2 S60P				Star LP-4PS Postscript	4	*	£91
P/Script	6	*	£1244	Star LP-8 II	8	*	£98
NEC Silentwriter 2 266	8	*	£934	Star LP-8 II Starscript			
NEC Silentwriter 2 290				P/Script	8	*	£121
P/Script	8	*	£1409	All printers marked by an * on-site maintenance.	includ	de 1	12 month

MONITORS

SPECIAL OFFER

14" Multiscan Hi-Resolution	0.28	ot Pitch, 1024 x 768	99
MICROVITEC		PANASONIC	
1431 Standard Resolution	£169	14" Super Hi-Res 0,29 Dot Pitch	£339
1451 Medium Resolution	£209	PHILIPS	
14M325 (CUB 3000) Medium Res.	£189	BM7502 12" Hi-Res Green	£68
	€349	CM8833/II 14" Medium Res	€189

1451AP RGB/PAL & Audio £249 TAXAN 2040CS 20" High Resolution £659 770LR 14" 0.31 Dot Pitch Low Rad £389 Touchtec 501 Touch Screen £234 775 Plus 14" 0.28 Dot Pitch Hi-Res £389 NEC 795 Trinitron 0,26 Dot Pitch £439 Multisync 3D 14" 0.28 Dot Pitch £349 970 20" 0.31 Dot Pitch £1299

PRINTERS

FREE Parallel Printer Cable With All Printers

Canon BJ10e	£219	IBM Proprinter III	£264
Canon BJ300*	£374	IBM Proprinter IIIXL	£318
Canon BJ330*	£439	IBM Proprinter X24E	£359
Citizen 120D+	£98	IBM Proprinter XL24E	£454
Citizen 124D	£144	IBM Quietwriter III	£644
Swift 9	£143	IBM Quickwriter 5204	£669
Swift 24	£209	IBM Execjet 4072	£459
Swift 24X	£297	Integrex Colour Jet	£509
Prodot 9	£209	Mannesman Tally MT81	£98
Prodot 9X	£254	Nec P20	£193
Prodot 24	£226	Nec P30	£257
Epson LX400	£115	Nec P60	£377
Epson LX850	£175	Nec P70	£478
Epson FX850	£289	Nec P90	£653
Epson FX1050	£365	Panasonic KXP1081	£114
Epson EX1000 Colour	£465	Panasonic KXP1180	£123
Epson DFX5000	£1094	Panasonic KXP1123	£158
Epson DFX8000	£2059	Panasonic KXP1124	£179
Epson LQ400	£174	Panasonic KXP1124i	EPOA
Epson LQ550	£239	Panasonic KXP1695	£308
Epson LQ1010	£344	Panasonic KXP1624	£303
Epson LQ850 +	£394	Panasonic KXP1654	£454
Epson LQ860 Colour	£474	Star LC10	£116
Epson LQ1050 +	£485	Star LC200 Colour	£158
Epson LQ1060 Colour	£604	Star LC15	£184
Epson LQ2550 Colour	£718	Star LC24-10	£153
Epson SQ850	£454	Star LC24-200	£192
Epson SQ2550	£655	Star LC24-200 Colour	£228
Hew/Pack Thinkjet*	£239	Star LC24-15	£299
Hew/Pack Quietjet*	£323	Star FR10 Colour*	£246
Hew/Pack Quietjet Plus*	£375	Star FR15*	£308
Hew/Pack Deskiet 500	£364	Star XB24-10 Colour*	£308
Hew/Pack Paintjet*	£617	Star XB24-15*	£371
Hew/Pack Paintjet XL*	£1139	All printers marked by an * include	
Hew/Pack Rug/Writer*	£848	12 months on-site maintenance.	

DELIVERY Archimedes Micros only: Free Delivery Hardware: £7 + VAT per box Software: £7 + VAT per order

Lasers: £15 + WT per printer Next Working Day Service - call for details. UK Offshore - call for details

ALL PRICES EXCLUDE VAT

CREDIT CARD MAIL ORDER HOTLINE



28 081-680 5686 FAX: 081-760 9861



Prices are subject to change without notice. Please check suitability with the manufacturers before ordering. Goods are not offered on a trial basis. Orders are accepted subject to our standard conditions of sale – available on request. E&OE.

Subject to availability despatch is normally effected within 2 days from receipt of cleared payment. Please allow 7 working days for cheque clearance. All orders will be fulfilled within 28 days unless otherwise notified.

College Computers, 14 Emmabrook Court, Sea Road, Rustington, Littlehampton, Sussex BN16 2NG

To: College Computers, 14 Emmabrook Court, Sea Road,	
Rustington, Littlehampton, Sussex BN16 2NG, I wish to order	

QUANTITY	DESCRIPTION		THE STATE OF	PRICE
ANT DIE	NO PURIO			
ease state disk s	ize	California Continue de la continue d	Delivery	
enclose cheque	/PO for £	inc VAT	Total	
charge my Acc	ess/Visa No:	Exp. date	VAT	
			Total £	

Signature. Address.

Postcode.

Tel No:

AU5

(requires RISC-OS and 1Mb memory)



"QUALITY
ARCHIMEDES
SOFTWARE FROM
MICRO POWER –
the Publishing House
that brought you over
70 superb programs
for the BBC Micro
and over 40 for the
Acorn Electron".



The Display. Single-screen presentation with superb 3D graphics, using shading and vanishing point perspective. Board rotation at any point in the game and additional icon-type board for quick moves. Moves and responses are listed in a window allowing review of the game so far.



Options include player v computer, player v player and even computer v computer. A book of standard openings is available, to which you may add if you wish. Learners can cheat by taking back moves or even reversing sides with the computer. A part game can be set up to aid analysis of particular problems.



The program is fully integrated with RISC-OS multi-tasking and windowing system. For instance, you can close down the main window after moving, work on some other application, and then return to find your chess game has been progressed.



As you would expect all moves are validated and the program accommodates Castling, 'En Passant' and all-piece promotion. Full advantage has been taken of the speed of the Archimedes.

Cheques/P.O's payable to MUCROBOWED





Micro Power Ltd. Northwood House, North Street, Leeds LS7 2AA Tel. 0532 458800

TRIAL OFFER

Cut-down version of program (player v player only) available at £2.95 to enable you to experience the graphics. This is completely refundable against purchase of the full game.

AUTHORS

If you have written or are writing Archimedes software of commercial standard and are seeking a Publisher please write to Bob Simpson at the address given, preferably with a working sample of your program.

Price £19.95

Please add 0.95p for postage & packing.



EDUCATION SHOW SUCCESS

ACORN was among the companies with a stand at the Education Show, a new exhibition held in early March at London's Olympia exhibition centre.

Unlike BETT, the Education Show doesn't concentrate primarily on one curriculum area. Instead, it encompasses the whole range of companies supplying products into the education market, from blackboards to musical instruments to lab equipment.

The rationale is easy to see under LMS, in order to make informed decisions about the disposal of limited finance, teachers will need first-hand experience of as many of the products available as possible.

When I was there, the Acorn stand was pretty quiet and it was the book publishers which were doing big business, but well over 5000 people visited the show, so it's likely that there will be another show next year.

Among the suppliers supporting Acorn was ESM. Its latest launch was on show but, unusually, it isn't a piece of software, it's a pack of 44 photopiable maths activities entitled Mathematics from China. Written by the well respected author Anita Straker, the materials were developed to encourage children to learn more about Chinese people, their culture and the mathematical ideas which form the basis of current mathematical concepts.

The prize for the cutest new launch (see picture above) undoubtedly went to Lego Dacta, the education division of Lego UK.

It introduced the Duplo Wild Animal Park pack, an animal-based technology set consisting of 92 moulded plastic creatures and a base board. Through play, the models can help create an environment for children to talk about such things as animals at risk, where they come from, where they live, caring for animals and conservation.

Abbeygate is at House, East Road, Cambridge



THE DUPLO WILD ANIMAL PARK PACK - CUTE OR

CB1 1DB. Mathematics from China costs £17.50. Lego Dacta can be contacted at Ruthin Road, Wrexham, Clwyd LL13 7TQ.

STEP BY STEP

Coming up with new ideas for teaching science and technology is often quite difficult. However, help is at hand with a set of resources from the online database NERIS called Steps (an acronym for Science and Technology Education in Primary Schools).

The discs provide, at the touch of a button, a wide range of materials and suggestions, all, of course, relevant to the National Curriculum. There are 49 entries, each offering ideas for experiments, projects, visits and extra reading.

The strength of Steps is that it has been compiled by practising teachers and contains material that has been used successfully in the classroom.

Versions are available for the BBC and Archimedes and cost between £11.50 and £13.80, depending on format. NERIS can be contacted c/o Maryland College, Leighton Street, Woburn MK17 9JD.

ALTERNATIVE VIEWS

Previewed at BETT and now available, Viewpoints is yet another excellent package from Sherston Software.

It provides visual environments which junior and lower children secondary

explore, in the same way as would explore the countryside, the seaside, a village and an underwater setting.

This program can act as an excellent starting point for both oral and written work.

It has a strong interactive element and has been designed to be used in various ways, for instance for planning, for finding out about different environments, for developing mapping skills and for practising information storage and retrieval.

Also new from Sherston comes Draw_Help builds on the success of Help, the company's companion to the Archimedes and A3000.

The substance of the pack is a 96-page book with a series of straightforward, constructive tutorials and a disc which introduces users to Draw and some of its many applications.

In addition, the pack contains two new outline fonts: Olivia, a decorative font, and Junior, which is clear, simple and suitable for school use.

There is also a disc full of clipart, including maps of the UK, weather symbols, electronic symbols and a selection of popular cartoon characters.

Both these packages are for the Archimedes. Viewpoints costs £35 and Draw_Help is £15.95. The address of Sherston Software is Swan Barton, Sherston, Malmesbury, Wiltshire SN16 0LH.

Lisa Hughes

NEWS IN BRIEF

SUNNYHURST Software has a new pack for the BBC Master, called Our National Parks.

It's aimed at geography students and consists of a database containing information about National Parks in England and Wales and related topics. The information is accessed and displayed in teletext page format.

The pack costs £8.50, of which £1 will be donated to the Council for National Parks. You can contact Sunnyhurst Software at 3 Sunnyhurst Cottages, Darwen, Lancashire BB3 1JX.

MIX and Match with Maggie is a new Archimedes program from Scetlander. Featuring a reputably 'adorable' monster called Maggie, it promotes pre-reading skills and is intended for educational use both at home and in school.

Maggie helps young children (and older students with learning difficulties) recognise, discriminate and remember pictures, shapes, letters and numbers.

The software can be customised to suit all abilities and results may be recorded, retrieved and printed, making assessment relatively easy.

The PC version contains digitised speech but unfortunately sound is limited with the Arc software. Mix and Match with Maggie costs £24.99. Scetlander is at 74 Victoria Crescent Road, Glasgow G12 9JN.

FOLLOWING its resounding success in Glasgow, the Art Machine show finally comes to London, from 25 April until 16 June.

The variety of exhibits, including specially commissioned work and hands-on computer designing with the Archimedes, make it enormously fascinating and well worth a visit.

You can find the Art Machine in the Barbican's Concourse Gallery. It's open seven days a week and entrance charges are very reasonable: only 50p for children and £1 for adults.

School parties are welcome but must be booked in advance. For further information telephone the Barbican on 071-638 8891.

Teachers will be interested to know that some of the programs which were developed for the show are also available from, Topologika, PO Box 39, Stilton,

ARCterm 7

£79.95 inc VAT

"ARCterm is a great comms package even compared with the best from other computers...the viewdata emulation is simply the best I've seen." Acorn User April 1991

"ARCterm is easily the best comms program I have seen and is unreservedly recommended." Micronet March 1991

ARCterm 7 provides a comprehensive selection of terminal emulations and file transfers in a single multitasking RISC OS compliant application - allowing other tasks to be carried out while, for example, a download is taking place. Standard RISC OS menus can be used to access the functions or alternatively the extensive keyboard shortcuts can be used.

Features provided include:

Emulations: TTY, VT52, VT102 (including printer support and 132 column mode), PC ANSI, TTNS/Campus 2000 (developed in conjunction with Hampshire LEA), BBC scrolling and Viewdata. Text emulations have a 256-line history buffer for reference or printing/saving.

File transfers: Xmodem/CRC/1k, Ymodem/-g, Zmodem, Jmodem, Kermit (including long packet, compression, and server support), SEAlink, ASCII and CET.

Host mode: Allows remote access to your computer, including public and private message facilities, file transfer, and '*' command access.

Dial store: 100 names, numbers, configurations and log-on sequences can be stored (password protected if required). Facilities to search/sort the directory and also to import ARCterm 6.01 or Hearsay format directories are included.

Error correction: MNP level 2 and Vasscom error correction protocols are supported in software, along with modem driver support for error-correcting modems.

Script language: A structured script language is provided to allow automation of complex communication tasks. It includes such features as for-next, repeat-until, while, switch-case and if-then-else structures, local variables, functions and file handling. Example scripts are provided to automate tasks such as mail collection/delivery and a supplied converter will import ARCcomm scripts.

Modems: Supports most modems, including: HST, SM2400, WS3000/4000, TM512, Linnet, Quattro, Hayes, Demon.

For more information ring and ask for the full specification or call our BBS system

The Serial Port, Burcott Manor, Wells, Somerset, BA5 1NH Voice: 0243 531194, Fax: 0243 531196, BBS: 0749 679794/670030



AVOID CATCHING VIRUSES

VIRUSES always seem to get a lot of coverage in the media, leading to concern about their effects among users. But, how do they affect users of Acorn machines?

A virus is generally 'spread' via crucial system files, such as OS and DOS discs, or inside applications. Datafiles are usually safe because, if a virus did hide within one, it would never be executed.

So Acorn users are fairly safe from viruses. It is very difficult, if not impossible, for a virus to affect BBC machines, mainly because you usually reset the machine between running one program and the next, thus halting anything happening inside.

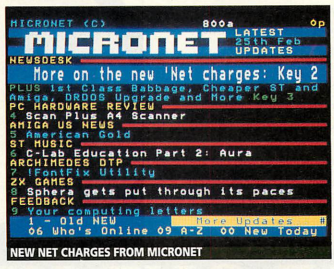
Both the Archimedes series and BBC micros have their operating systems in Rom, which is impossible to alter from software, so a reset between programs will ensure nothing harmful is lurking in the background.

However, the multi-tasking capabilities of the Archimedes makes it inconvenient to reset after each application. Indeed, that is one of the disadvantages of Risc OS.

This is how one Arc virus, called Extend, gets into the machine. The Extend virus is fairly rare, and is mostly harmless, so there is no real need to worry. I say mostly harmless, since all it does is randomly claim RMA memory every so often, which eventually results in a memory full error, requiring the machine to be reset.

Again, unlike other computer systems, it is difficult to run anything within Risc OS without knowing about it. Even though Extend does not have a 'task name', it does leave a blank line in the task display and appears as Extend 1.56 (08 Jul 1989) if you type *HELP MODULES.

The virus actually spreads by attaching itself to the Boot files of your applications which is the only way a virus could work on the Arc. However, it is fairly easy to destroy. If you have downloaded files from bulletin



boards, it is worth checking any Boot files inside them.

A number of bulletin board system operators (Sysops) have issued warnings recently about checking all files, either uploaded or downloaded, from their boards.

Following a few simple rules after downloading a file will help to ensure that you reduce the chances of a virus

Always place downloaded files on a blank, formatted disc. This will make sure that if you do inadvertently download an affected file, damage will be fairly localised. Most bulletin board files are archived by using David Pilling's Spark utility.

This has the added bonus that you can examine the contents of any archives without actually loading them. If a Boot file is present, then run a virus checker program through the disc.

If you do find a Boot file, try loading the relevant Boot into a text editor, such as Edit. If you find a line that reads RMEnsure Extend 0 RMRun <Obey\$ Dir>.ModName, then delete the Boot file and also the file called ModName.

There are two programs available to do this: VKiller by R Lloyd and one by myself, called Guardian. They are available on this month's BBC Acorn User subscription disc (yet another good reason to subscribe to the mag! - Ed).

I don't want to cause too much concern, but forewarned is forearmed, so I should point out that it is extremely rare to find an Archimedes virus.

I have only seen Extend once and it is quite easy to spot, either by examining Boot files, the task manager or the module list.

NET CHARGES

FROM last month, Micronet, the viewdata network, underwent some changes to its charging.

Gone are the off-peak 1p per minute time charges, making it much cheaper to log in during the evenings.

Prestel charges have also been dropped during off-peak hours, so some services, such as mailbox, are now free.

This should encourage greater usage of the system and benefit more people.

The changes were made due to popular demand. When surveyed, most subscribers said they would prefer to pay a slightly higher annual subscription charge and lower time charges.

The quarterly subscription, rose from £20 to £30 (plus VAT) and peak time charges rose from 7p to 8p a minute to cover increased costs involved in running the system.

Prestel charges are 8p per minute peak. Free access is available only to Micronet subscribers.

Paul Vigay

NEWS IN BRIEF

THOSE users of The World of Cryton bulletin board will have noticed by now that it has undergone a bit of a face lift.

Hugo has modified his ArcBBS software to provide a simple window environment. Each menu now has a bar at the bottom, providing handy commands or information.

A title bar at the top of the screen completes a window in the centre, where the main options are shown. This gives a much clearer layout overall and makes the system easier to use.

Give it a ring on (0749) 679794.

IF YOU thought MNP5 was pretty good to look for in a modem, keep an eye out for Miracom's new MNP10 protocol.

The new unit is specially designed for tricky or awkward communications, such as over car phones, or international calls, or just poor quality connections.

Rockwell is set to incorporate it in its new chip sets for a one-off licence fee. Other manufacturers will follow in June.

 A NEW pocket modem, the Worldport 9600 has been developed by Andest Communications, based in Milton Keynes.

Claimed to be the world's first v32 pocket modem, the 9600 features Hayes compatibility and MNP up to level 4.

It measures only 4.8 xx 2.75 xxxxx 1in and weighs only 7.5oz. A single 9V battery will power it for up to two hours continously.

I wonder if it's fireproof, since the price of £920 is likely to burn quite a hole in your pocket.

Contact Andest Communications on (0908) 263300. The company also hopes to add MNP5 and v42 compression later this year.

● I'M ALWAYS happy to give various bulletin boards a plug from time to time.

James Willmott, who runs the Odyssey BB, started up in 1987 on a BBC Master with some homewritten software and a v21/v/22 modem using the popular Viewdata format.

Today the board services BBC, Archimedes and IBM PCs and is online 24 hours a day. Contact Odyssey BB free on (0482) 870919.

● IF YOU have any information or questions on comms, write to: Paul Vigay, BBC Acorn User, Redwood Publishing, 20-26 Brunswick Place, London N1 6DJ.

f you haven't seen Longman Logotron's 1991 catalogue, chances are you aren't making the most of your school's software budget. Consider these brand new programs for the Acorn Archimedes:

- Pendown, a word processor designed specifically for education, with a range of new features offering control as well as freedom
- Revelation, a powerful image processing program which enhances classroom creativity across the curriculum.
- Magpie, a multi-media publishing program which enables children to draw on a wide range of sources to create flexible and exciting projects.

Individually or in combination, these programs are accessible to 6 year olds, yet will challenge 16 year olds and open an expanding universe of learning in support of the National Curriculum.



SHARE OUR VISION

If you want to know more, fill in the coupon below, and we'll send you our new 1991 catalogue plus free vouchers for up to £50 worth of Longman Logotron software.



LONGMAN LOGOTRON Longman Logotron
Dales Brewery

Gwydir Street Cambridge CB1 2LJ Tel: (0223) 323656

Fax: (0223) 460208

SEE THE POSSIBILITIES

Please send me my f Longman Logotron c worth up to £50.	free copy of the 1991 atalogue, and vouchers
My interest is in Primary Schools	Secondary Schools
Name	
Address	
Post Code	Tel
9 AW 5 01	



FREE MUSIC PROGRAMS

NOW that I've got your full attention... they are not completely free, but they only cost £3-£7 per disc. They may be available from several public domain and Shareware sources, but Norwich Computer Services was the only distributor to respond positively to my request for music programs by sending some.

Norwich has two types of disc - Shareware and Careware. Money from the Careware discs (less £1 for the disc and copying) goes to charity.

Now that a commercial version of Tracker has been released, it is a good idea to look at some Tracker tunes so that you can sample what you're getting for your money.

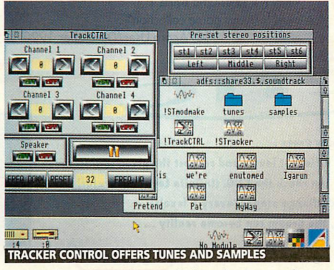
Shareware 23 contains three Tracker tunes and two for Maestro. Shareware 24 contains version 1.03 of Tracker, along with a couple of demos. One piece is based around arpeggios and the other loops around a piece of house music.

Shareware 30 contains a Soundtracker Module (which installs, but does not appear on the icon bar, no stop or quit) plus five tunes - Axel F (excel-TestMod, Vivbeat, lent), Dream and ProgFunk. program shows Another various bits and pieces of information, while Soundtracker is playing and the disc contains copious notes. This is the disc for Tracker hackers.

Shareware 33 contains seven Tracker tunes and a program which lets you control the output of the channels, internal speaker and stereo positioning. Another utility splits modules into their component samples and song files.

The disc also contains 20 Maestro files (tunes both ancient and modern) plus a computerised metronome and a PD MIDI monitoring program called MidiVision, which is rather basic.

All the demos don't work with all versions of Tracker, but they work with the versions supplied on their respective discs. The discs contain lots of other programs too, so it is well worth requesting a



catalogue from Norwich Computer Services.

The company can be contacted at 18 Mile End Road, Norwich, NR4 7QY. Tel: (0603) 507057.

MIDI GENERAL

Plans are afoot to launch a new MIDI standard. Called General MIDI, it is aimed at the nontechnical user.

Each GM instrument will have identical sounds in the same preset positions, making it possible to play a piece of music on any GM system and have it sound exactly the same.

While this may initially sound like a good idea, the ramifications of GM extend far beyond its appeal to, and influence on, the consumer market. It has already caused some ripples of consternation in MIDI circles.

Consider the state of the musical instrument market if all GM instruments were to sound the same. What about the ability to create your own sounds, for example? And if GM does take off, will manufacturers still think it worthwhile to develop non-GM synthesisers?

As the music industry moves through a recession, GM will be hotly debated over the coming months. Is it a way to expand the market or could it be the end of MIDI as we now know it?

Keep watching this space for all Acorn music news.

Ian Waugh

ACORN AT MUSIC SHOW?

The premier exhibition for all things musical used to be the British Music Fair. But this year it has undergone a name change to the International Music Show.

But the key question is - will Acorn products be there? The organisers are now promoting it as a major European event (1992 and all that!) and hope to attract more overseas visitors and exhibitors to this year's event.

It takes place from July 10 to 14 at the Olympia exhibition hall in London - the first two days are trade only, Friday is Education Day and there will be many events of special interest to teachers, educationalists, parents and students. The public days are the weekend.

Music software was rather thin on the ground last year and I certainly didn't catch sight of an Acorn machine at the show.

This is the music exhibition in the UK calendar and looks set to become even more important internationally. If any software suppliers are attending, let me know and I'll let readers know through this column.

NEWS IN BRIEF

HYBRID TECHNOLOGY has been at the R&D juice again as it continues developmentf the SoundWorld series. New additions include Soundstory, Soundscene and Soundsense.

Soundstory allows the user to link up to 15 pages of text (with optional reader branching) to musical performances to create musical stories, adventure games, drama soundtracks, and so on.

Soundscene is similar to Soundspace but, instead of using the screen to build new sounds, it coordinates graphic images with the sounds in response to touch. It was designed particularly for children of low ability.

Soundsense uses the new Music 6000, which detects movement up to 30 feet away using ultrasonics and converts it to sound. The beam can be channelled across a stage or focused in a column from floor to ceiling. Its response range can be reduced to just a few inches so children with disabilities can make music with minimal movement. For further details contact Hybrid Technology Ltd, 273 The Science Park, Cambridge CB4 4WE. Tel: (0223) 420360.

 ANOTHER disc of Ample music comes from the prolific pen of composer John Bartlett.

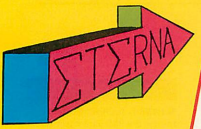
Guitars contains 10 pieces ranging in style from classical to rock/ blues. There is music by Haydn, Albeniz and Fernando Sor - the 'Beethoven of the guitar' - along with some of John's very own compositions.

John's programming expertise shines throughout. There are bent notes, slides, tremolo, feedback and tonal changes.

So you can hear for yourself the mastery which has gone into the creation of these pieces, John has kindly given us permission to include Spanish Mood in the yellow pages and on the monthly disc. To facilitate typing, the graphics have been removed from the listing. Type it, play it and believe it!

Guitars costs £3.95 from: JB Software, 20 Crawley Avenue, Wellingborough, Northants NN8 3YH. Tel: (0933) 675392.

IF YOU have any music news, tips or topics you'd like to see covered in this column write to: Ian Waugh, BBC Acorn User, 20-26 Brunswick Place, London, N1 6DJ.



- A game of skill and reflex .
- Break it to get it .
- Beware of everything, even of your partner !
- A subtil mixture of break out and shooting game .
- Briks, monsters, bonus, traps, friends, ennemies . SIMPLY A FANTASTIC GAME!
- " A must for your game collection".

BBC/Acorn User/December 1990





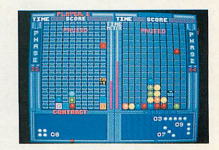
£ 19.95

A new challenge for all archimedes users.

You must travel through all the different levels and respect the given contact. With all the friendly bonus, you can reach the I.L.G. (Infinite Level Generator)

- Passwords are given just after challenge stages (every 6 levels).
- And if you find secret password, the dream can become reality ...
- Direct Arcade Conversion.

£19.95



GAME'S PROGRAMMER

ETERNA is a french society specialised in arcade's video games . Whatever your game is, it has a chance to be soon in the arcade coin op market AND an all computers . You will have top royaltie on the Archimedes version and

- on ALL conversions:
- Arcade conversion .
- Other micro conversion.

FOR MORE INFO CALL US OR SEND A DEMO OF YOUR GAME

ASTO

- Earth need you . You are the ultimate warrior . The only one, who can reach the invader planet and destroy what we can call: "THE BRAIN".

You don't have time for compassion, just for destruction. Choose your weapon and remember:



£19.95

' WE CAN NOTHING FOR YOU! ' BE THE BEST OR '

FINE RACER:

- Take control over a fast rally buggy and race against various opponents, in a land of adventures (85 acres).

Your car is upgradeable and will respond differently on tarmacs,

sand or roks .

Of course, you're not MAD MAX

but if you meet him make him bite the dust .

Available 05/91

£19.95

Available 04/91



DEALERS

Our games are available from good dealers. If they don't stock them, then please give them our references.

You can order direct to us.

Please make cheque payable to ETERNA. Add £ 2 per item for post & packing. Payment by cheque or postal order.

All orders are despatched on the same day we receive it!



4, rue massacan 34 740 VENDARGUES - FRANCE Tél: 010 33 67 87 32 12

Fax: 010 33 67 87 02 44

Today you want a hard disc. 45Mb should be enough, after all you're managing quite well with floppies, and anyway you could never afford anything fancy like a CD ROM or a Magneto–Optical drive, and tape backup is really only a luxury when it doesn't take that long to backup 45Mb to floppy disc.

You may have thought the same when you bought a cassette deck for your Model B. How things change!

However, there is one big difference between then and now. Now, it doesn't cost a fortune to 'future-proof' your expansion options.

With Oak Solutions' 16 bit SCSI systems, you can add a hard disc to your computer from only £299, and yet when prices fall, you can add a Magneto-Optical drive, you can add CD ROM drives, you can add Cassette, Cartridge and DAT Streamers, you can add Flatbed Scanners, you can add Hard Discs of up to 2 Gigabytes capacity.

What about speed? The fastest hard disc we have yet found can transfer data through our SCSI card into Archimedes memory at 1.9Mbytes per second *sustained*— that's faster than RAM on many systems. Today, these speeds are only needed for things like fast realtime data capture and multi-channel digital audio — but what about tomorrow?

Remember, all our SCSI products are manufactured and tested to the exacting standards imposed by our 'zero defect' quality control regime. We don't cut costs by missing out important components like fans, and we don't ignore the future!

Buying a Hard Disc?

Think about the Future

The Intelligent Choice



Quality
Reliability Compatibility
Performance

Cross Park House Low Green Rawdon Leeds LS19 6HA Tel 0532 502615 Fax 0532 506868



Quality Reliability Compatibility Performance

Worra Winnie Hard Discs

Archimedes SCSI Hard Disc with Controller Card

Low cost, high speed SCSI drives for 300 and 400 series machines.

Order code HDINARC***WW (** = size)

20Mb	299.00
45Mb	399.00
80Mb	599.00
100Mb	795.00
200Mb	1195.00

SCSI Hard Disc with Controller Card for A3000

The cost effective way to add a top quality hard disc & controller to your A3000.

Order code HDA3EX***WW (** = size)

20Mb	349.00
45Mb	449.00
80Mb	649.00
100Mb	845.00
200Mb	1245.00

High Speed Range Drives

Internal SCSI Hard Disc with Controller Card for all

Archimedes 310/400 series computers. Complete with controller card. Comes with 24 month Warranty. Order code HDINARC##HS (## = size)

40Mb	495.00
80Mb	675.00
100Mb	995.00
200Mb	1545.00

External SCSI Hard Disc with Controller Card for all

Archimedes 310/400 series computers. Complete with controller card. Comes with 24 month Warranty.

Order code HDEXARC***HS (** = size)

40Mb	685.00
80Mb	865.00
100Mb	1185.00
200Mb	1735.00

Additional External SCSI Hard Disc Drive

Up to 3 additional drives can be added to the Oak SCSI controller making 4 hard discs in total. For the Archimedes A3000, 310 and 400 series, Comes with 24 month Warranty, Order code HDEXARC##HSA (## = size)

40Mb	585,00
80Mb	765.00
100Mb	1085.00
200Mb	1635.00

Education price list available on request	VISA
All prices exclude VAT and delivery	Access
Delivery charges:	
External Hard Discs/Tape Streamers	15.00
Internal Hard Discs	10.00
SCSI Card	3.50
Software	1.00

SCSI Tape Streamers

SCSI Tape Streamers with desktop software

All units require a SCSI card - add £100 if you do not already have one.

Worra Tape Streamer

utilising Compact Casette style 1/8" tapes.

Order code CS\$\\$SC (with SCSI card) CS\$\\$SCA (no card)
20Mb 595.00
60Mb 795.00
150Mb 995.00

High Speed Range Tape Streamer

utilising DC600 type 1/4/4" cartridge units.

Order code TS\$\$C (with SCSI card) TS\$\$CA (no card) 60Mb 999.95

150Mb 1254.00

ST506 Hard Disc Drives

410 Internal Hard Disc Drive

For use with 'on- board' ST506 winchester controller. Complete with cables and mounting hardware and easy to follow fitting instructions.

Order code HDINARC**ST (** = size)

20Mb	199.00
40Mb	315.00
47Mb	399.00

A3000 Expansion

A3000 RAM Upgrades

Easy to fit RAM upgrades to increase A3000 memory capacity to 2Mb or a full 4 Mb.

 Order code A3RAM\$ (\$\\$ = size) A3RAM2U for upgradeable

 2Mb
 65.00

 2Mb upgradeable
 85.00

 4Mb
 235.00

 Upgrade 2Mb to 4Mb
 225.00

A3000 User Port / Analogue Port

For A3000 internal expansion port.
User Port 65.00

Monitor Stand Steel construction

A3E10 21.00

System Housing Steel construction
A3E15

External Monitor Bridge Mounted SCSI Hard Disc

Comes complete with controller card & connecting cables.

Drive unit housed in monitor bridge, colour matched to the

A3000 with switch mode power supply and DC brushless fan.

Order code HDA3BEXXXXXX (XXX = size)

20Mb	495.00
45Mb	595.00
80Mb	795.00
100Mb	1035.00
200Mb	1408.00

Archimedes Software

Genesis I

The original multi-media tool for the Archimedes.

Genesis I 86.95

Genesis II

Information Management tool for multi-media and a wide range of other applications. Genesis II 130.00 Genesis II site licence 520.00 Upgrade Genesis 1 to Genesis 2 52.13 195.00 Upgrade Genesis site licence Carousel 39.95 Carousel site licence 159.80 GenIndex 29.95 GenIndex site licence 119.80

Econet Software

To enhance the usefulness and productivity of your Econet network.

Disc Sharer (network licence)	137.50
Printer Spooler (network licence)	81.25
Remote Logon	38.00
Remote Logon site licence	152.00
Econet Level 4 File Server	199.00

Computer Aided Design Software

 and plotter drivers.
 359.00

 PDT - Parametric Design Tool
 359.00

 PDT - site licence
 1436.00

 WorraCAD
 99.00

 WorraCAD site licence
 396.00

 WorraCAD Symbol Libraries (1 off)
 25.00

 WorraCAD site licence
 396.00

 WorraCAD Symbol Libraries (1 off)
 25.00

 WorraCAD Symbol Libraries (multiple - each)
 20.00

 Worra Plotter
 29.95

 Worra Plotter site licence
 119.80

 KiddiCAD
 99.00

 KiddiCAD site licence
 396.00

 ArcSign
 80.00

 ArcSign site licence
 320.00

Programming Languages

Professional compilers for the serious user.

ABC compiler 69.00

Cambridge Pascal 69.00

Games

35.00

Worra Battle 14.95

Oak Solutions Cross Park House Low Green

Rawdon

Leeds Tel: 0532 502615 LS19 6HA Fax: 0532 506868



CAPTION IT

As a video camera enthusiast, I was very excited when I managed to obtain a genlock for my BBC B (made by Video Electronics Ltd, which is no longer trading). However, I was unable to get any software for creating titles and graphics.

I had considered trying to develop my own software but 'the wife' has threatened divorce if I spend any more time at the keyboard!

It is for this reason that I turn to you for any recommendations of suitable titling and graphics software.

Steve Vialardi Ashford

There are many eight-bit graphics packages around that would suffice, just take a look through the advertising pages of BBC Acorn User. As for titling software, try looking through old Eight Bits, where you are likely to find some routines that would spice up titles and captions.

OUESTION FILE

A few months ago I purchased an A3000 Learning Curve package. I am very pleased with the computer in general and I am finding the First Word Plus program particularly useful. However, one of the purposes for which I bought the computer was the storage and sorting of such things as exam questions (I am a history teacher). I had understood that as Genesis is a database I would be able to use it for this purpose. In practice I find Genesis complicated and frustrating to use, and not at all suitable for this purpose.

As a newcomer to computing I do not know which program would be most suitable for my needs and I would be grateful for your advice. I am looking for a simple to operate 'user friendly' program which I can use to store and retrieve textual data.

If, for example, I store several pages of questions on assorted subjects and wish to retrieve all those on Henry VIII, I should like to be able to enter HENRYVIII and be given half a dozen relevant questions. I would also like a

program that is fully compatible with Risc OS, but I do not know how to identify a program from a mere list of names in an advertisement.

Mrs J A Rowley-Williams

Clwyd

There are several programs which could fulfil your needs. Flexifile is produced by Minerva and is a simple but effective card filing system (see the review in BBC Acorn User, January 1991). Squirrel, from Digital Services, is a new database which would also be suitable (see page 126 of this issue).

STRACKER SEARCH

I was wondering if you knew of any STracker file mixers for the Archimedes. Also, do you know of any good compilers/ decompilers? If there are any such programs, then please could you tell me where I could lay my hands on them and at what cost?

> Steven Dunlop Stockton

The Serial Port produces a program called Tracker, which is specifically designed to let you edit and create new STracker files. It comes with two discs full of ready-made samples and STracker modules for you to play with and costs £50. Contact the Serial Port on (0243) 531194 for more details.

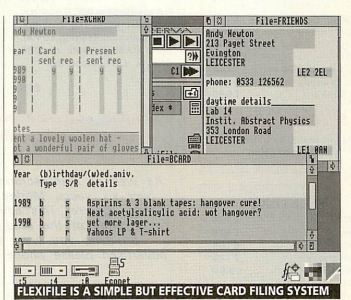
If you need a Basic compiler then either ABC (Archimedes Basic Compiler) from Press, or Silicon Vision's RiscBASIC compiler would suit your needs.

BASIC PROBLEM

Like one of your recent readers, I too am a retired, middle-aged owner of a newly acquired 2Mb A3000. I am having a great deal of fun learning how to use it.

However, in spite of reading the book, A3000 First Steps, and following your excellent monthly A3000 series, I still find computer jargon difficult to understand.

· It is my firm conviction that writers of such publications still assume that all of their readers know considerably more than they really do. Some of us 'missed the boat'



when it came to computer training and literacy. Don't forget that when we started work, a hand-operated rotary calculator was the current technology, with the electrically driven variety considered very modern!

To come to the point, I would dearly like to use some of the programs in the yellow pages, but have absolutely no idea of how to begin to enter such programs into my computer. For instance, how do I open the procedure? And what are listings?

Forgive my ignorance, but sitting in my 'den' experimenting can be extremely frustrating with nobody to turn to for an answer to what I feel sure must be a simple question.

> John Humby Rayleigh

The desktop hides the part of the Archimedes that most resembles its eight-bit cousins, being the Basic language. To access it press F12 and type BASIC.

A Basic program or listing, as seen on the yellow pages, consists of lines and each one contains one or more instructions. Every line has to have a line number so, to enter this short program: 10 PRINT"Hello'

you would type it as shown and then press RETURN. The program can now be listed by typing LIST, and executed by typing RUN - try it. You can also save and load programs with SAVE"<filename>"

and LOAD"<filename>", so you don't have to re-type it each time you need it.

Of course, most programs are much longer than this but the principle remains the same. To save you typing in the line number each time, typing AUTO will increment the line number by 10 each time you press RETURN. You have to press ESCAPE to stop auto-numbering. Keep reading our First Steps series, which will touch on the subject in more detail soon.

PEN PAL

I am a student of the department of Astrophysics at Vilnius University in Lithuania. It is difficult to imagine theoretical astrophysics without using computers. Regrettably, personal computers are not available in this country or the USSR. Also it is impossible to purchase them directly from abroad because of state currency control.

Fortunately, a friend of mine from Canada gave me a BBC, but there is no information available on BBC hardware or software here, so I am still in the dark. Occasionally, I can get hold of BBC Acorn User, but would like penpals to exchange ideas and comments about software and hardware.

Kriukelis Saulius Lithuania

If anybody out there is interested in contacting Kriukelis, you can write to him c/o BBC Acorn User.

MORLEY E.L.E.C.T.R.O.N.I.C.S. L.T.D



A3000 £599
410/1 £1099
420/1 £1299
440/1 £1699
The Learning Curve
Arc. Learning Curve
Jet Set Pack £649

SPECIAL OFFER

We will match or better any advertised offer.

TELETEXT

BBC/Master	£104
Compact	£120
RML Nimbus	£104
Archimedes	£125
Optional PSU	£9.50

MASTER ROM EXPANSION BOARD

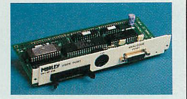


Allows an additional 8x16k and 4x32k ROMS to be installed in the Master and still leaves the cartridge slots free.

£40

A3000 ANALOGUE & USER PORT PODULE

Full specification BBC B analogue and user port. The analogue port is accessible using ADVAL from BASIC5 with all BBC OSbyte calls supported.



£69

Podule software written by Acorn for maximum compatibility with the BBC.

As well as manufacturing quality peripherals for over six years, Morley is an Acorn Dealer & Service Centre. This advertisement only covers a small range of the products we offer. If there is anything you want that you do not see advertised please phone for a competitive quote.

A3000 3.5" SECOND DRIVE



- Easy to install simply plug in and run.
- High quality japanese drive.
- Includes full fitting kit and instructions

£125

A3000 5.25" SECOND DRIVE



Kit includes:

- -5.25" 40/80 track drive
- Case
- -Switch mode power supply
- -Interface and leads

£169

MEMORY EXPANSION

A3000 1MB Expandable £65 A3000 1MB Non-Exp. A3000 3MB Upgrade £179 £140 A3000 1MB to 3MB 305 1/2 MB £69 305/310 2MB Expandable £245 305/310 4MB £375 305/310 2MB to 4MB £150 400 Series 1MB £50

MASTER SMART CARTRIDGE

Built-in features include:

- -Freeze program at any point.
- -Screen dump (any mode).
- -Allows most protected software to be backed up including disc to tape and tape to disc.

£30

MASTER CARTRIDGES

 Dual 2 x 16k
 £10

 Quad 4 x 16k
 £14

 Dual 2 x 32k
 £12

32K NON VOLATILE RAM

Cartridge (ideal for

Spellmaster Dictionary) £33

ARCHIMEDES & A3000 HARD DISK DRIVES

SCSI HARD DISK DRIVES

INTERFACES

A3000 SCSI Podule £149 400 SCSI Podule £149

SCSI DISK DRIVES

Including SCSI podule, drive, cable & leads. A3000 drives also include drive case and switch mode power supply.

A3000 20MB	£399
A3000 40MB	£459
A3000 60MB	£559
400 20MB	£349
400 40MB	£409
400 60MB	£509
Larger Drives	POA



Morley's SCSI and ST506 drives are among the fastest available. The podules are 16 bit and we only use fast, quality disk mechanisms. Phone for full details.

ST506 HARD DISK DRIVES

INTERFACES

A3000 ST506 Pod. Kit £169 305/310 ST506 Podule £149

ST506 DISK DRIVES

Including ST506 podule, drive, cable & leads. A3000 drives also include drive case and switch mode power supply.

A3000 20MB	£379
A3000 40MB	£459
A3000 55MB	£559
305/310 20MB	£299
305/310 40MB	£389
305/310 55MB	£474

BBC / MASTER SCSI DRIVES



Completely compatible with BBC Bs, B+s and Masters fitted with ADFS. Free utility disc including Format, Verify, Archive and Park.

Interface only	£99
20MB incl. interface	£399
30MB incl. interface	£449
40MB incl. interface	£499

DataSweet

ataSweet is a Risc OS desktop package especially written to develop children's data handling skills. Each application may be used progressively from basic graph drawing to full database searches and spreadsheet calculations. Each application has been written to facilitate delivery of the National Curriculum and its guidelines on data handling.

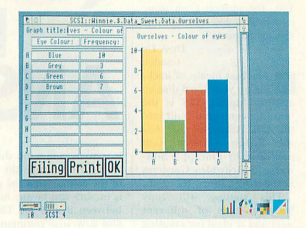
DataPlot is a simple to use graph drawing program, that integrates with the rest of the suite by importing data files created by other applications and displaying the information graphically.

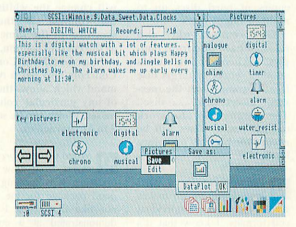
DataCard is a card index database that allows text to be entered into a free text field, with up to 6 keywords. The keywords can be searched on and exported to DataPlot.

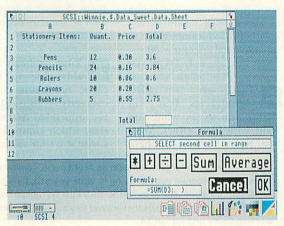
DataPick is similar to DataCard, with the added feature of 'key pictures' instead of keywords. New pictures may be imported, by dragging into place from their windows.

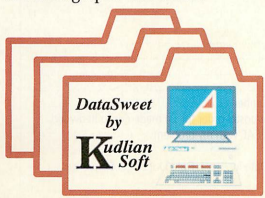
DataFind is a more sophisticated database which introduces the concept of fields within records. Files created in DataCard may be imported into DataFind.

DataCalc is an introduction to using spreadsheets. Columns of data may be imported from all the other applications in the suite, and be exported to DataPlot to obtain graphs and charts.









For further information, contact: Hampshire

Microtechnology Centre, Connaught Lane, Portsmouth,

PO6 4SJ. Telephone: (0705) 378266

E-mail 01:YDO059

• Single School Site Licence: Secondary £80, Primary £30

• Area/Group Site Licences: Secondary £30, Primary £6



There must be an easier way to back up my 28Mb Viglen hard disc attached to my BBC Master 128. The method I am using now is slow and laborious and driving me mad!

Dr A Ur London

The best means of back-A ing up your hard disc on a BBC Master 128 is the *BACKUP command built into the ADU Advanced Disc Filing System Utilities Rom published by Pineapple Software, 39 Brownlea Gardens, Seven Kings, Ilford IG3 9NL.

This routine will copy between discs of different sizes and is ideal for creating copies of hard discs on to multiple floppy discs.

The routine will also reload a hard disc from floppies. Whenever it needs another source or target disc it will prompt with the message 'insert new disc'. The routine will also work out how many discs will be needed for backing up before it starts.

Q I'm looking for a BBC spreadsheet which makes it easy to change individual cell formats. I know that it's not difficult to alter the width of all columns within Viewsheet but I find it impossible to set individual column widths.

> D L Tremayne South Norwood

There are two BBC spreadsheets that will enable you to do what you want with little effort. With BBC Soft's Ultra Calc 2 there

QUESTIONS **ANSWERS**

is a /W<n> command that can be used to change the width of the column that the cursor is in. <n> can be any number between 0 and 39. There is also a /W<area> command that will change the width of all the columns in the area specified to the same width as the current column.

Intersheet from Computer Concepts also has a /W command which allows the width of any particular column to be set. Width can be set from 3 to 31 characters.

When using Impression, I suffer from slow screen updating. It is spoiling a very good package for me. It was not like that when I saw it demonstrated at a computer show. I have a BBC A3000 with no memory upgrade.

> V Herd Norwich

Your problem is invari-A ably due to the font cache not being configured correctly. Basically it is recommended that the Fontsize, which controls the font cache start-up value, be con-

figured to at least 48K. This is done by pressing F12, typing *CONFIGURE FONTSIZE 48K and pressing RETURN.

I have a BBC Master 128, with various add-ons. I am experiencing difficulties with the use of the View wordprocessor and the SpellMaster Rom when operating with the 65C102 co-processor.

Everything seems to work fine if I have the co-processor switched off. Could there be a fault with my system? Or do I need a different spellchecker?

R B Lee Sheffield

SpellMaster, like a number of Computer Concept's mega-type Roms, is not compatible across the tube. This is due to Rom code problems, although a number of dual language Roms, like Acornsoft Logo, will run across the tube.

You should have no problem using Viewspell when using the second processor View wordprocessor. But it is rather poor in comparision with SpellMaster as it has a disc based dictionary.

You may find the answer is to foresake the second processor and use shorter files linked together by the continuous processing concept.

I find Wordwise Plus and the Norwich Computer Services CP-Rom outstanding.

I have recently become the owner of a secondhand BBC Master 128, having moved up from an Electron.

I now wish to transfer and use my Electron software on the new machine. What guidance can you offer?

> K J Bruce Fareham

As you may know, the Electron is broadly compatible with the BBC model B and Master 128, although it is a slower computer and lacks some of the graphics capability and mode 7 of the BBC range.

You will find that games run faster on the Master 128 but some Electron programs may not run at all on the Master as they will have been protected so that they look for Electron hardware.

However, programs will work alright from cassette. It will of course help if you transfer them to disc.

There are a number of tape to disc utility programs that can help.

Clares markets something called Replica 3 and it costs about £13. Alternatively, Watford Electronics sells a Rom based program that considerably helps with tape to disc transfer.

If you have a particular problem with an Acorn micro, commercial software or a program you are trying to write yourself, then BBC Acorn User might be able to help. The BAU Post A Problem service guarantees to give you a personal answer to your problem within 10 working days - and for just £4.

Write out your problem with as much detail as possible and, if a program is involved, include a disc or cassette. Fill in the coupon and send it and your problem along with a cheque or postal order for £4 (including VAT) made out to Redwood Publishing. If you require recorded delivery, please add the cost of this.

Please note that debugging readers' own programs or those from other magazines is a complex task and we cannot guarantee to give a full solution. Unless the problem can be spotted quickly, the Post A Problem service will only be able to make general comments. The Post A Problem service will answer the problem and return all corresponding material received within 10 working days of receipt. If we fail to match this promise then your cheque or postal order will be returned - you just can't lose!

Name
Address
Daytime phone number
I enclose a cheque/postal order for £4 made out to Redwood Publishing and an SAE with my problem.
Office use only: Date inDate OutReference

BBC Acorn User Reader Service

20-26 Brunswick Place, London, N1 6DJ

I am having great difof ficulties with intermittent faults with a Cumana 40-track disc drive which I use with my old faithful BBC system. My machine is expanded to the limits with shadow Ram and a sideways Rom board. The drive is being operated from the BBC via the computer's internal power supply unit.

I am hesitant to send it to England for repair. Can you make any suggestions to help me find the fault?

K G Vergis Malaysia

A I have a feeling that one possible cause of your problem is that you are running the disc drive from the BBC's internal power supply. This is frequently the cause of the intermittent faults, when a BBC micro has been expanded with a Rom board full of Roms. Although it is possible to run a disc drive from the BBC's internal PSU it does at times strain the PSU to the limit.

Your BBC computer is now quite old and the PSU could be finding it difficult to provide the power it was initially designed to and this would lead to power surge or lack of sufficient power. I suggest you consider running your drive from another power source and you will probably then find it functions correctly.

At work they are having a clearout of some older IBM PC disc drives. What is the possibility of connecting these up to the BBC systems at my children's school?

Tom Perry

A It should be quite feasible to use IBM style 5.25inch drives or 3.5inch drives with the BBC micro. You will probably have to replace the ribbon cable with one like the BBC uses.

Your local Acorn dealer should be able to supply the connectors and the ribbon cable. If not, I recommend you contact Clarke Computer Services, Abacus Business Centre, Manor Road, Ealing, London W13 0AS. You should find help there.

I've just purchased a secondhand BBC computer. I am a little confused about all the ports the machine has. Can you give be a brief explanation of what they all are and what they do?

> D J Miles Cardiff

The details of the BBC micro ports are:

The user port: This uses port B of the User 6522 VIA chip. It is used for control purposes such as the running of robots, interface boxes and attaching such peripherals as keyboards.

The 1MHz bus: The Acorn teletext adaptor used this port. In addition, standards have been set to enable this bus to allow 64K of address space to be accessed as well as 255 bytes of direct access ports. PMS and a number of other companies have developed silicon style Ram extension devices that used this port.

The tube: To enhance the computing power of the BBC micro, Acorn has developed a two processor architecture. The host processor (the BBC micro) performs most of the I/O routines whilst the second processor provides raw computing power. The tube provides the means for the processors to communicate with each other.

I have some difficulty understanding some of the bits and pieces connected with the BBC model B I have just bought secondhand. Inside there seems to be an extra board fitted with the name sideways on it. Can you tell me what this board does?

> K R Edmunds Enfield

The additional board you have fitted is probably the sideways Rom expansion board. It is one of the better produced add-on boards and has been highly recommended.

It is used for holding additional sideways Rom chips which hold programs like wordprocessors, spreadsheets, graphics packages, utility programs and extra computer languages.

ACORN CUSTOMER HOTLINE

 For those of you who have wondered, yes it is possible for the mouse, supplied with the Archimedes and BBC A3000 computer systems, to be used with the PC emulator. This requires your DOS disc to contain the file: mouse.svs

The PC emulator is not supplied with this file as it is normal for any Microsoft package, which supports the mouse, to contain a suitable mouse driver.

If your DOS disc does not contain this file you will have to copy it, from the software package on which it was supplied, onto your DOS disc.

Once you have the file on your DOS disc you will have to amend the config.sys file with the following line:

device=mouse.sys

 We are currently receiving a number of enquiries regarding the use of standard resolution monochrome monitors on Archimedes 400 series systems.

The Archimedes 400 series contains two links which configure the system between high resolution monochrome and standard resolution monochrome.

As supplied from Acorn the links are set for high resolution. On the old 440 the links that need to be set are 13 and 14. Spare shunts to put on these two links can be found on PL2.

On the 400/1 series the links that need to be set are 5 and 6. Spare shunts to go on these links can also be found on PL2.

The cable from the monitor should be connected to the socket labelled 'Sync' on the rear of the machines, not to the socket labelled 'Video'.

Many schools have been enquiring about which Acorn computers the Level 4 Fileserver software will run on.

Level 4 will run on any Acorn Archimedes system (including the 310 and 305 systems when upgraded to 1 MByte of Ram) or BBC A3000 system. All you need on the systems is a suitable storage media such as a hard disc.

Since the addition of 2400 (still supporting 1200/75) baud modems to the SID PSTN lines, the usage via this route has significantly increased. In light of

this we have increased the amount of software available via this route. SID can be accessed by the PSTN on Cambridge (0223) 243642. You will need viewdata terminal software set to, 7 data bits and even parity.

Just a quick reminder that SID Prestel access is available. Type *SID# from within Prestel and you will automatically be routed through to SID.

- If you have imported a 256 colour sprite into Acorn Desktop Publisher and then attempt to print the document when not in a 256 colour mode the message 'Invalid number of output bits (print cancelled)' will be reported. The answer is to use the palette icon to change to a 256 colour mode such as 15 before attempting to print.
- Acorn distributor, Kelator, is being integrated into the Bonsai group, which has been given the Acorn distributorship. Dealers wishing to contact the group should call its new Acorn hotline on 081-1399.

And, in the Netherlands, the Acorn distributorship has been awarded to ECD Computers Delft BV, tel: 015-147643.

 May I take this opportunity to remind you of the best way to obtain technical support.

In the first instance you should try your local dealer - a full list is available from Acorn Customer Support. If this fails, then please feel free to write to Customer Support. In both instances, please provide as much information as possible on the problem, such as the version number of the software you are using.

Obviously, if you have a SID ID, then you will get a faster response by using the technical mailboxes (which are accessible by registered SID users no matter which access route is used) provided for that purpose.

If you try to obtain technical assistance from your dealer, and he is unable to help, please inform us in your letter which dealer you contacted for assistance.

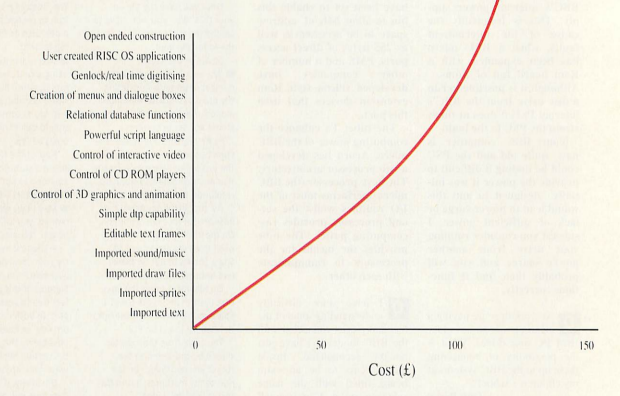
If you do need to contact Acorn in writing, the correct address to write to is: Customer Services, Acorn Computers Limited, Fulbourn Road, Cherry Hinton, Cambridge CB1 4JN.

Genesis II

Open Ended Multi-Media

Genesis II is designed to meet the requirements of the non-technical computer-user without alienating the professionals and the computer buffs. Genesis II is an ideal tool for all users at any stage of their development. The user interface has been implemented in such a way that even young primary

school children find Genesis II easy to use. But as their skills develop, they will not find the package wanting, with Genesis II systems as diverse as multimedia authoring to factory 'quality control' data logging already being in place only 2 months after the product was launched.



Software that grows with you

To qualify for upgrades, please return your original Genesis 'Editor' disc to Oak Solutions at the address below.

Upgrade price £52.00 RRP

Genesis II

£130.00 RRP

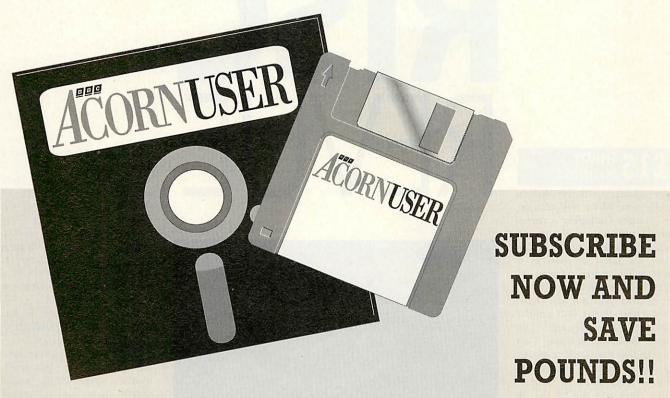
Please add £1.00 to cover P&P. Prices exclude VAT

Telephone for Education and Volume Discount Prices.



ACORNUSER

FREE MONTHLY DISCS



Every month, BBC Acorn User is packed full of useful features and programs for all the Acorn machines. That's why BAU is renowned as the leading magazine for Acorn computer users. Now, as an additional service to new subscribers, we are offering FREE monthly discs with every 12 month subscription to the magazine.

THE MONTHLY DISC

Each monthly disc contains all of the programs listed on the yellow pages in each issue, so you can save yourself the time, frustration and effort of typing them in by subscribing today.

If you purchased each monthly disc separately, it would cost you up to £5.95 per disc. So, with a 12 month subscription to BAU, you could receive discs worth over £70 absolutely FREE.

WHAT DO I DO?

Simply fill in the coupon below and send it to:

BAU Subscriptions, PO Box 66, Wetherby LS23 7HL. Or ring the credit card hotline number: (0937) 842489

NB: offer applies to new UK subscriptions only, for details of overseas subscriptions see page 101.



COMPATIBILITY

The 3.5in disc is compatible with the A3000/Archimedes, BBC model B, BBC Master and Master Compact with 3.5in drive and ADFS.

The 5.25in disc is 40/80track DFS and is suitable for use with BBC B/B+ and Master computers with a 5.25in, 40 or 80-track drive. So, no matter which Acorn machine you have, you can take advantage of this fabulous offer now.

I would like to	subscribe to BBC Acorn	User for	12 months	at the cost	of £22.95
and receive my	FREE monthly discs.				

and receive my FREE mon	nthly discs.
NAME	SIGNATURE
ADDRESS	
e Weeking yaari kullut oo oo	
er sales a hall (Bo cycl) at	
Disc size rec	quired (please tick) - 🗆 3.5in or 🗅 5.25in
☐ I enclose a cheque/PO ma☐ I wish to pay by Access/V	de payable to Redwood Publishing Ltd. Visa
Card Number	Expiry Date



SHADY **D** BUSINESS An update starts off May's

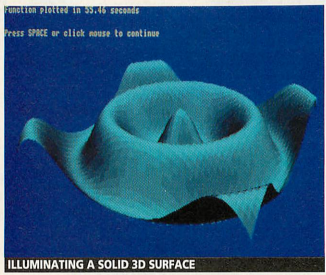
collection. Many will recognise James Gallagher's name. His code has appeared on these hallowed pages before and his latest creation is a rather impressive version of the old 3D graph number.

A quick glance at last October's Risc Revue will remind you of the original. The updated version is listing 1 on the vellow pages and produces a 'solid' surface, illuminated by a specified light source. Just enter and run it. On an Arm 2 machine the plot takes about 40 seconds - Arm 3 machines take about 20.

You can vary the way in which the function is plotted by altering one or more of the variables defined at the start. The array view_from() contains your position as the viewer. If you change the last parameter from 8 to -8 for example, you will see the underside of the graph. The arrays light_from() and light_to() determine the direction of the source of illumination.

Try changing light_from() to -1,1,3 for a different effect. The resolution of the graph is set by xpoints% and ypoints%. Doubling the values of these to 120 will significantly increase the quality of the image (and the plotting time!)

The actual function plotted is defined by FNz at the end of the listing. Currently it is COS(2.5*r) where r is the distance of the point (x,y) from the centre of the graph. Obviously you can plot any functions that are continuous over the area displayed. As an alternative try changing the final



line of FNz to =EXP(SIN(r)/r).

Plotting takes place within two nested loops at the end of PROCplot_function. Each segment is plotted as two triangles after PROCshade has been called to find the appropriate colour for the surface using some hefty matrix arithmetic. Indeed, anyone wanting to use the matrix facilities of Basic 5 would do well to look at James' program.

LINE UP AND BE COUNTED

A curious feature of Arm programming is that sometimes when you do something which should speed your program up it actually slows it down! Typically you might remove an instruction, or replace one with another. What should result in an increase in performance may have no effect, or even make things worse.

Simple eight-bit processors like the 6502 behaved fairly predictably in terms of timing. You could rely on a particular instruction taking a known number of 'cycles' in which to be executed.

Occasionally when a page boundary (256 bytes on a 6502) was crossed, an extra cycle would be introduced, but by and large you knew where you stood. On the Arm things are rather more complicated.

The 'alignment' of an instruction (that is, its position within a four-word block of memory) can have a dramatic effect on its speed of execution. This is because the memory controller chip, MEMC, has the habit of 'stretching cycles'. Listing 2 illustrates one of the ways in which alignment can make a difference.

When run, the program assembles a short piece of machine-code at each of the possible alignments. The function FNalign is used to do this, inserting null instructions until P% is at the correct alignment. At the heart of the test is a tight loop, the first instruction of which is a LDR.

When the program is finished, timings for each possible alignment are given.

On an Arm 3 machine these timings will be practically identical because the cache speeds things up and evens them out. With an Arm 2 though the code runs about 10 percent at alignment 1!

Generally speaking, if an instruction at alignment 2 is executed this will take an extra cycle than normal unless the previous instruction was of a specific group.

In this group are LDR, STR, LDM, STM and the multiply instructions MUL and MLA. Matters are made even more complicated by the Arm chip 'pipelining' (dealing with more than one instruction at the same time) but as a general guide, putting these special instructions at alignment 1 can save some time.

Although Arm code is generally relocatable and may therefore appear at any alignment, it is usually possible to ensure your program is at the optimum position in memory. Obviously code assembled in Basic may be hand-aligned like listing 2. Relocatable modules in Ram always begin at alignment 1 (type *MODULES to confirm this!) and so you can take this into account when assembling them.

SPACE STAR

Dave Lawrence supplies us with a splendid 3D 'star-field'. It's listing 3 on the yellow pages. Move the mouse left and right to rotate your spaceship; move it up and down to alter your speed.

The number of stars whizzing past is set at the start. Aside from memory limitations, the number the program can cope with is pretty big, although with more than 512 or so the effect begins to be lost, even though the code races on regardless.

So that rotation is possible, star positions are stored as angles and distances rather than (x,y) co-ordinates.

Two simple look-up tables (sintab and costab) are used to work out where each star appears on the screen.

As soon as a star moves out of view it is reset to a random position in the middle. To enhance the effect of movement, stars become brighter as they come nearer.

This effect is achieved by taking the star's distance from the centre and using it to look up a colour in a table.

One feature of Dave's program that might be of interest to those new to Arm code is the random number generator rnd. On the Arm just two instructions are enough to generate a 'pseudo-random' bit:

MOVS seed, seed, ASL #1EORCS seed.seed.xor

The value of seed can be 'randomised' by setting it to TIME as in listing 3. The number xor is a special constant. The value &1D872B41 is suitable. To generate larger random numbers the pair of instructions above is simply repeated the required number of times, as in Field.



Incidentally, look out for Dave's serendipitous and psychedelic 'Whirlpool' - it was the original version of the starfield but something went a little wrong...

TIME PIECE

Sometimes it is necessary to wait for a short period of time within a program. If this period is anything less than a centisecond, the standard OS clock is not much use. There are however two timers in the input/output chip which tick at two million times per second. (In fact, the I/O supplies four counters but two of them are taken up with other duties). One of the two 'proper' timers is used by Risc OS but the other is free. Listing 4 illustrates how to go about using it.

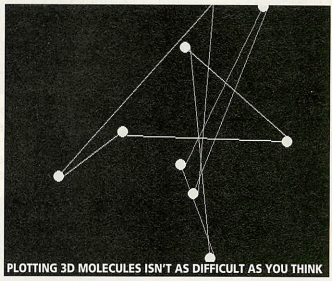
There are four addresses that are relevant to the timer - the low and high bytes of the timer itself (it is a 16-bit clock), a 'go' location and a 'latch'. The I/O chip appears at location &3200000 in memory and the timer registers are accessed as offsets from this base. Note that you have to be in supervisor mode before you can talk to I/O - hence the SWI "OS_EnterOS" at the start.

To set the timer going, write the low and high bytes of the start value into the appropriate location. Then write any value into the 'go' address to start it ticking. The timer counts down at 2MHz. Read the current value by writing any value into the 'latch' address and then loading the low and high bytes in the usual way.

The example given counts down from 1000 a total of 2000 times - about a second of delay in total. Note that the program doesn't actually wait for the counter to reach zero but to fall below 10. This is to compensate a little for the fact that you can't actually read the counter as fast as it is descending.

TIPS

If you're running short of memory, Simon Burrows of Stoughton points out a way of



saving 100K or so. Printer drivers such as PrinterDM consist of a relocatable module (which does all the work) and a front end which can be 'killed' to free valuable memory. Simply load the driver in the usual way, set up the necessary options from the menu (page size, etc) and then quit the application. The module remains and is all that is needed for printing.

Another tip we had a long time ago but is worth repeating applies if you only want to print out simple text files. Rather than go to the trouble of loading a printer driver, simply enter the following command at the star prompt:

*Filer_OpenDir Printer

and a window called Printer: will appear. This is a directory viewer like any other, except all files dropped on it will disappear straight to the printer! The same can be done with the serial port (*Filer_OpenDir Serial:).

Finally, if you're writing a Risc OS application and want to check if a printer driver is loaded, there is a simple test. Printer drivers are called by applications using SWIs such as "PDriver_PageSize".

Unfortunately, if the driver isn't loaded, an error will occur if you try to use one of these calls - even if you precede the SWI name with an 'X'. The solution is to use the following lines in your program:

SYS "XOS_SWINumberFromStrin g",,"PDriverPageSize" TO ;ok% ok%=(ok% AND 1)=0

The value of ok% is TRUE or

FALSE depending on whether a driver is loaded.

The idea is to convert a known printer SWI name into a SWI number. If the driver isn't loaded, the V bit is set on exit OS_SWINumberFromString from and this emerges as the lowest bit of ok%.

LINERS

We round off this month's collection with two excellent oneliners from David Walters of Torquay. You'll find them as listings 5 and 6 on the yellow pages.

The first is a sort of 3D rotating molecule and as David points out, it illustrates the fact that plotting in three dimensions isn't always as complicated as you might think.

The second he calls String Thing (I'm still not quite sure how it manages to work in just one line.) Use the Basic Editor to type them in - and no cheating and splitting them onto several lines either.

DO YOUR BIT...

All programs, ideas, hints and tips most welcome. Send them to: Risc Revue, BBC Acorn User, Redwood Publishing, 20-26 Brunswick Place, London N1 6DJ. Don't spend all your time watching Neighbours on the TV - write us a program instead! Fair dinkum and all that.

Dave Acton

ARCHIMEDES A3000 PRODUCTS

Monitor stand (A3K1) Probably the best monitor plinth available for the A3000 & the basis of a modular system.

£24.95

System housing (A3K2) When you are ready to expand the A3000 this system housing isadded, allowing upto 2 floppy drives and a hard drive to be added.

Expansion card case (A3K3) If you are adding an expansion card ('podule') to an A3000, such as a hard disc card, then you will need this podule case to connect & protect the card.

Disc buffer (A3K6) If an extra floppy drive/s is to be connected then you will require disc buffer. This one supports upto 3 additional drives and incorporates software control for physical to logical drive mapping & 40/80 stepping which could prove essential when using discs in 65Host or PC emulator. A key feature is the built in expansion for further cards to be added internally; also see A3K12. NB some cheaper products may only provide connection for an additional drive without buffering.

20mb hard disc (A3K7) A 20 mb hard disc drive ready to fit in A3K2, including the hard disc card and all cabling. We are not aware of any other hard disc upgrade that is treated as an internal upgrade (consult your Acorn dealer or call PRES for details)

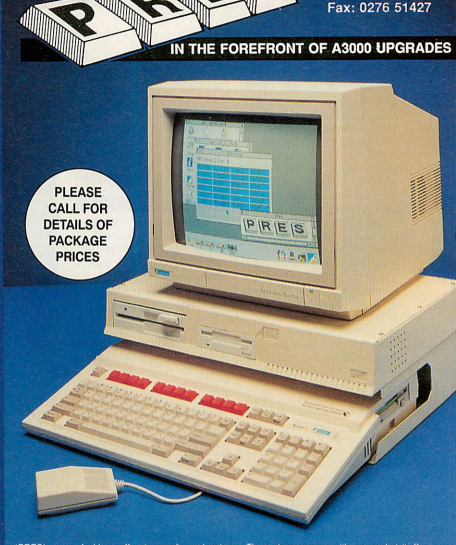
NEW 40 MB HARD DISC (A3K14) AS A3K7 BUT TWICE THE CAPACITY. £499

31/2" additional floppy drive (A3K8) 31/2" disc drive & £75 mounting brackets for A3K2.

51/4" additional floppy drive (A3K9) 51/4" disc drive & mounting brackets for A3K2 - ideally suited for 65Host or using the PC emulator.

65 Host 1770 DFS & DFS Filer (A3K12) A ROM & disc upgrade for A3K6 provides - 1) a desktop DFS filer that allows DFS filesto be dragged to ADFS viewers or straight into applications as Edit or Pipedream. 2) BBC 1770 DFS for use in 65Host. Automatic Icon and loader which can allow BBC DFS discs to have <SHIFT BREAK> operation. "...effectively turns your A3000 into a model B..." Acorn User Sept '90.

Memory upgrades high quality memory expansions 1MB & 4 MB, multi-layer pcb, 100% Acorn compatible, from £68



"PRES's range of add-ons offers tremendous advantages. The system can grow with your pocket, it offers securi and strength but most importantly it offers choice." (AU Feb.90)

The starting point is the monitor plinth, probably (we feel definitely) the best on the market (w) only £24.95 (plus VA from there ... System Housing, Hard Disc Upgrade, Additional $3\frac{1}{2}$ " Disc Drive, Additional $5\frac{1}{2}$ " Disc Drive, Podule Case, Dedicated A3000 Disc Buffer, 1770 DFS for BBC Emulator & DFS Filer for Desktop, plus more to come! (the last three products can be added independently of the other items)

Contact your local dealer or call PRES direct on 0276 72046 for advice on upgrading your A3000. We have built our reputation on honest dealing on quality products with thousands of satisfied customer

GET THE MOST FROM YOUR BUSINESS WITH AN ARCHIMEDES INTEGRATED ACCOUNTS PACKAGE

(Retail, wholesale, manafacturing distribution, school project...)

MICRO TRADER offers integrated sales, purchase & nominal ledgers with the option of integrated stock control

Facilities include invoice & statement printing with a capacity of 1000 accounts & 5000 transactions a month. The system caters for upto 6 bank accounts with full VAT facilities & journal postings.

Comprehensive reporting for individual accounts, Audit trail, Trial Balance, P&L Account and Balance Sheet.

£199 +vat includes1 month FREE telephone support

WE STILL PRODUCE & SUPPLY OUR RANGE OF "8 BIT" **PRODUCTS** FOR THE ELECTRON, **BBC B AND MASTER** COMPUTERS CALL FOR DETAILS.

All prices exc. VAT

PRINTER SPECIAL

PANASONIC KX-P1081

9 pin, rear feed, 28 cps (NLO)/144 cps (draft) S.R.P £219 **PRES £129**

Tel: 0276 72046

PANASONIC KX-P1180

9 pin, rear & bottom feed, front panel select, 5 print styles, push & pull tractor, 38/192 cps S.R.P £269 PRES £139

PANASONIC KX-P1124

24 pin excellent print quality, front, rear & bottom feed, front panel select, 6 prints styles, push & pull tractor, 63/129 cps

S.R.P £399 PRES £199

PANASONIC KX-P4420

8 pages per minute laser, 22 print styles, single bin & manual paper feed, one year on site warranty, optional memory expansion to 4.5Mb

S.R.P £1395 PRES £759 CITIZEN SWIFT 24 pin, 64/192 cps, front panel control, PRES £239 PRES £34

upgradable to colour, 2 years warranty. Colour kit for Swift 24 **CANON BUBBLE JET 10e**

PRES £269

PRICES INCLUDE FREE CABLE (state computer when ordering).

PLEASE add £8 for delivery (courier) & 15% VAT

P.R.E.S. LTD. BOX319, LIGHTWATER, SURREY. GU18 5PW TELEPHONE 0276 72046 FAX0276 51427

Acorn

RETAIL PRICE LIST April 1991

ACU14, 10 Frost drive, WIRRAL, Merseyside, England, L61 4XL Tel/Fax: 051-648 6287 Internat: +44 51 648 6287 appestalke offtware Acu

VAT UK Eustomers please	ABBRE	ABBREVIATIONS	Çţ	Citizen	Mit	
add 171/2% to the total price,			Cla	Clares	Min	
except for the zero-rated items	Ace	Ace	Co	Colton	Oak	
marked V0. E.g., £100 x 1,175 =	Aco	Acorn	Dat	Data Store	Pana	
£117.50.	Apr	Apricote	Dig	Digital Services	Pand	
Carriage Free in mainland	Arm	Armadillo	Emr	EMR	Pil	
UK if you pay on ordering.	Arn	Arnor	Hum	Hum Human-Computer	Ser	
Overseas Add £6 (Europe) or £12	Arx	Arxe	SSI	lan Copestake		S
(elsewhere) for each software	Ato	Atomwide	Ife	IFEL	Sim	
item if paving by pounds sterling	Aut	Autodesk	lot	lota	Sta	
bank draft payable in England, or	Bai Baildo	Bai Baildon Electronics	Ξ	Irlam	Tec	
Eurocheques not exceeding £100	Bee	Beebug	Kad	Kador	4ma	
each. If you are paying by credit	Cal	Calligraph	Lin	Lingenuity	4th Fourth	5
card we will add airmail and insur-	Can	Canon	LonLa	on Longman Logotron		
ance at cost (Add 610 + 1% of	CC Comp	CC ComputerConcepts	MicP	Micro Power	Q	
the total price if you can only pay	Cha	Chalksoft	MicS	Micro Studio	Д	۵
וטאטונטאיט טוונסטטון	ō	Circle	Mid	Mid Midnight Graphics	V On snee	ě

£13 £25 £13 £62 £62 £36 £100 £100

- site licence (extra)

- extra manual

- extra rom Wordpower

Citizen	Mit	Mitre	Movaword
Clares	Min	Minerva	MultiFS
Colton	Oak	Oak	Multistore
Data Store	Pana	Panasonic	- site licence
Digital Services	Pand		2
EMR	P.I	David Pilling	Mevryon
uman-Computer	Ser	Serial Port	Note Invaders
lan Copestake	Sil	Silicon Vision	Numbers and I
IFEL	Sim	Simtron	Numerator
lota	Sta	Star	Numerator Cha
Irlam	Tec	TechSoft	Office Tools
Kador	4ma	4Mation	Olympics
Lingenuity	4th	Fourth Dimension	Ovation
ngman Logotron			
Micro Power	Q	Draw format	ayroll
Micro Studio	۵	Paint format	Pendown
idnight Graphics	0 7	V On special offer!	- Extra Outlin

Mit Oak	M	Minerva Oak	Movaword MultiFS Multistore
Pana	Pana	Panasonic	- site licence (total)
Pand	Pandora David Pilling	Pandora d Pilling	Nevryon
Ser	Seria	Serial Port	Note Invaders
Sis	Silicon Vision	Simtron	Numerator
Sta	วิ	Star	Numerator Chaos
Tec	Tec	TechSoft	Office Tools
4th Four	Fourth Dimension	4 Mation	Olympics
		1000	Ovation
9	Draw format	ormat	ayroll
0	Paint fo	format	- Extra Outline Foots
5	special o	orrer!	Personal Accounts
		EPOA	PipeDream 3
3: Dingbats, New (New Century	FPOA	Poster
	CCC		Powerband
Avant Garde / Bookman /	cman /		Prehistoric Animals P
embroke	each	£29	Premier - DataBase
rier Analysis	Arm	£60	- WordProc
ammaplot	M	£52	Presentation System
a Array Design/Teaching	ching		Presenter II
	Oak	£113	Printer Drivers, RISC OS
education price		£33	Pro Artisan
	Nie Wie	£92	Professional PDT CAD
rd Dien Companies		202	Protext Puncman 1 and 2
on parillo		63 53	
ory Costume P	MicS	£17	Puncman 5 to 7
nter	# - E	E 13	
se of Numbers	Cha	£13	Realtime Solids Modeller
erbook Reader	Lon	£47	Revelation
0		0013	Reversals
cidaing header)		E 103	Rhapsody
pression 2 V	3 00	£120	RiscBASIC Compiler
site licence		F545	RISC OS Companion Vol
extra hardware key for	sites	s £15	
extra manual for sites		83 ₀₀	RISC OS Programmer's
ression Junior VCC		£68	Robol ono
extra manual for sites		73 OV	
	4th	£15	School Administrator
	Pand E	POA	Score PMS
	Cla	£27	ShareHolder
C Devt System	Bee	573	ShowPage
	Amo	303	Spinnet
	4ma	E28	SolidCAD
who and Player	Cha	617	SolidsRender
yledge Organiser	S es	£47	SolidTools
ters and Pictures	Cha	£17	Spelling - week by week
	Lon	£55	Splice

All 'products, prices and specifi-cations are offered in good faith and are subject to change without

Site licences Please enquire if

no price is shown.

notice. Your order will receive our

attention immediately, but sup-

pliers sometimes

Goods are guaranteed but we do

not supply them on approval.

ELECTRON SOFTWARE

BBC / MASTER /

BET Basic Editor and Toolkit

- rom in cartridge

- rom module Powerfont NTQ Spellmaster rom

Official orders welcome. Payment due in 14 days. Invoices

lation of the total payment due.

subject to carriage and late pay

ment charges.

Prohistoric Animals h	MAIL		PRIMIER	n
Premier	3 2	11.3	ArcLaser	Cal
- DataBase	ָל כֿ	F.75	Bubble Jet BJ-10e	Can
- WordProc	خ ز	535	 Sheet feeder 	
Presentation System	5 17	FR1	Bubble Jet BJ-300	Can
Presenter Story	Ľ.	£149	Bubble Jet BJ-330	Can
Presenter II	Ľ.	£36	KX-P1123	Pan
Printer Drivers, RISC OS	Ace		NA-P1124	Lan.
- Epson / Star / Citizen	colou	colour £13	- 32k ram for kX-F112:	123/4
Pro Artisan	Cla	£74	1000 Disco	La C
Professional PDT CAD	Oak	£353	Laser Direct Cume	3 8
Protext	Arn	£117	Lasel Direct LBF4 Cald	3
Puncman 1 and 2	Cha	£17	600 doi including topor CC	2
Puncman 3 and 4	Cha	£17	1 BP 4 4 Sem	3 6
Puncman 5 to 7	Cha	£11	LC24-10.32k ram card	Sta
Real McCoy	4th	£24	Swift 24 Colour	Či
Realtime Solids Modeller	Sil	£139	Rebuilt Canon Toner cartridge	ridge
Render Bender	Cla	£58	Archimedes parallel printer ca	er ca
Revelation	Lon	£68		
Reversals	Cha	£17		
Rhapsody	Cla	£35	ODDULES	
RiscBASIC Compiler	Sil	£113	AnDi	Bai
	Sil	£113	Oddule Adaptor	Bai
RISC OS Companion Vol	_		Vour first	
	Oak	£49	unless vou have an I ² C sock	sock
RISC OS Programmer's				
Reference Manual	0	673 ov		
RoboLogo	Sil	£75	FUNCTION KEY ST	S
Schema V	Cla	€83	OBCANISER	2
School Administrator	Min	69J	Arokov	2
Score PMS	Emr	£499	Alchey - ausatity of 4	3
ShareHolder	Sil	£139	ליספונונל מו	
ShowPage	2	£125		
Sigma Sheet	Min	£53	MEMORY, ARM3 R	13
Snippet	4ma	£26	Fitting extra unless state	state
SolidCAD	Sil	£109	t Fitting is straightforwar	nwar
SolidsRender	S	£109	‡ Fitting requires expertis	pertis
SolidTools	Sil	£279	A3000 2Mb t	Ife
Spark	J.	65	A3000 4Mb t	Ife
Spelling - week by week	Cha	£19	A310 2Mb #	Ife
Splice	Ace	£25	- as above including fitting	ting
Squirrel	Dig	£105	A310 4Mb t	Ife
- Econet or site licence		£475	 as above including fitting 	ting
Studio 24 Plus	Emr	£149	8Mb A400/1 / A440 / R140	0
Super-Dump	S	£24		Ato
Super-Plot	Sil	£32	ARM3	
System Delta Plus II	M.	E54	4-slot 4-layer Backplane	Ife

			4
imewatch	Z	£26	_
Toolkit Plus	Cla	£37	
Tools Graphics D	MicS	£25	
Touch Type	lot	£41	
Tracer	Mid	£48	
Tween	Ace	£25	_
TWO (Task and			
Window Organiser)	S	£19	
- site licence		E60	A
Utility Disc 1	Dat	£12	
Utility Disc 2	Dat	£12	7
View»Mac 3	Hum	£65	•
- Arc/Mac Cable		£24	
Wimp Game	4th	£15	A nen
Wordpower (Archimedes)	-		Onr
	ICS	£36	teed
- site licence (extra)		£100	Con
Words and Pictures	Cha	£17	Deer
World Geography Maps	Q		liw.
	MicS	£25	ontic
World Wildlife P	MicS	£17	use
1 st Word Plus	Aco	693	type
			A30

£17 £17 £65 £18

Cha Cha

£15 £79

£129

£50 £18 £23 £118 £17

Credit cards are welcome. The

in your own currency).

name and address for delivery of goods must be as known to the credit card company. If you are leaving an order on our answering number (home will do), the expiry

machine include your telephone date of your card, and your calcu-

£278

PRINTERS	S	
rcLaser	Cal	£307
ubble Jet BJ-10e	Can	£276
- Sheet feeder		£57
ubble Jet BJ-300	Can	£45
ubble Jet BJ-330	Can	£53
X-P1123	Pana	Pana £199
X-P1124	Pana	Pana £226
- 32k ram for KX-P1123 / 4	3/4	£2(
X-P1624	Pana	Pana £369
aser Direct Qume	S	£856
aser Direct LBP-4 Card CC	ပ္ပ	£308
aser Direct LBP-8 8 ppm	8	
600 dpi including toner CC £1340	r CC	1340
BP-4 4 ppm	Can	Can £750
C24-10 32k ram card	Sta	£61
wift 24 Colour	Ċţ	£279
ebuilt Canon Toner cartridge £45	tridge	£4
rchimedes parallel printer cable £8	ter cab	33 ale

15ms £99	D COVER	proof)	Kad E
IDEARCEX200	KEYBOARD COVERS	Seal 'n Type (spill-proof)	- Archimedes
0 0	25.62	15	83

SCANNERS	
-Scan Irl	£587
Scan-Light A4 CC	£341
- as above + Sheet Feeder	£432
Scan-Light Junior CC	£175
- A3000 version (internal)	£175

£49 £8

with your first Oddule u have an I2C socket)

	7	,	
ICS FONTS	Word Plus First Fonts	peDream PipeDrivers	Indpower Power Fonts

ICS V0£3

RY, ARM3 ETC

extra unless stated g is straightforward g requires expertise

ION KEY STRIP

£19 Please ask for details of our range of Symbol Sets and Typefaces for Black, Caldy, Outline, Pensby, most printers. For example: Raby, Shadow, Universal Star LC-10 typefaces PipeDriver Dot 1

> £69 £215 £259 £259 £309 6693 £400 £57

£10 access to resident and download features than PipeDream knows what to do with – provides For dot matrix printers with more fonts, ink colours, variable print size and line spacing etc

Ato

£48 £19 £19 £67 £17

£243 £125 £24 £78 £78 £40 £139 £277 £277

Archway (now in stock)

ANSI C Release 3

Apocalypse

Sim Ace Sil Sil

- Professional

ArcLight ARC-PCB Armadeus

If it's not on the list, please ask for

SOFTWARE

ARCHIMEDES

a quote. We will always try to

match the best prices.

ABC Basic Compiler

(V	(
10	(1		
1	10		3	
1		0	5	

EPOA E25 23ms & £375 £POA

4,3000 fully internal upgrade

IDEA3IN20 IDEA3IN40 IDEA3IN60

HARD DISC UPGRADES

IND ACCESSORIES

£1250

Min

£15

sion slot; can combine with PRES

Disc Buffer Board using adaptor) - prices as for IDEARCEX40 etc

DEA3EX40 etc

External drive using internal expan-

A3000 external upgrade

Fitting if required

Y LOWER PRICES!

The following hard discs are only one inch high and may be double-

Additional hard discs

external case, sharing the one

banked in the same cradle or

umber at the end of a product A backplane is one it must be a four-laver upgrades' are fully guaranand include the ideA troller card, a fan (where ded), and everything else you onal on the A310, but if you do ie is the capacity in megabytes. require.

£299

19ms

DEA80 80Mb A3000 accessories

controller card)

£21

CPLINTH

	£299	£449	669J	668J		cter-	dule		£429	£23	£829	666J
Je.	di.	4			lec	0	od					
ies intern	28ms 🖈	19ms	28ms	15ms	ies exterr	to A300	ot using a		28ms	19ms	28ms	15ms
3300/400/500 series internal	upgrade DEARCIN40	DEARCIN80	DEARCIN135	DEARCIN200	300/400/500 series external	upgrade May also be fitted to A3000 exter-	nal expansion slot using a podule	case)	DEARCEX40	DEARCEX80	DEARCEX135	DEARCEX200

Case with power supply & fan £125

Fan kit (A3000 Internal)

Internal hard disc cradle kit

Fan kit (Standard)

IDEA3EX A3000 External

IDEARCIN Archimedes Intern £110

we have tested ourselves)

sibility for performance with discs

discs; we can only accept respon

£79

For use with your own IDE hard

ideA controller cards and

accessories

IDEARCEX Archimedes Extern £130

NEWS IN BRIEF

Recommended for ease of use ICS Task & Window Organiser £19

Beebug Hard Disc Companion £35

Recommended for backing up

The first of the I'C Oddules - the AnDi - is now available.

£14 £14

Kad

- Archimedes

- Improve your productivity with Cross-32, the new RISC OS table-based Assembler for
- TWO clicks are all you need to start a complex job with the professionals.
 - Task and Window Organiser.

More details on page 1.

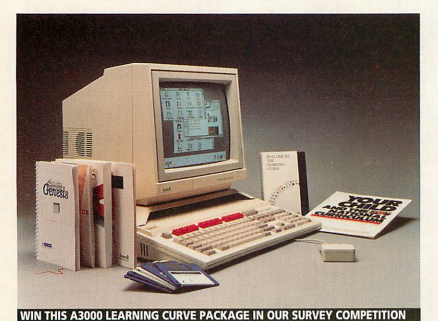
to the prices shown JUST ADD 15% (cash sales only)

E&OE SO36 91MR23

A3000 LEARNING CURVE MUST BE WON!

HELP US to HELP YOU

Complete the BBC Acorn User reader survey questionnaire and tell us what you want to read about (or not read about) in the magazine. Your idea could help you win a BBC A3000 Learning Curve package



hat do you like about BBC Acorn User? Is there anything you don't like? What would you like to see in the magazine?

These and other questions are included in our 1991 reader survey, which you can find on the following two pages. You can help us to help you by filling in the questionnaire and telling us about the sort of editorial content which would be of most value to your computing. So whether you are involved in education, or do your own programming, or use your machine to play games, we want to hear from you.

It doesn't matter which machine you use, whether it is a BBC B, a Master, an A3000 or an Archimedes. We want to find out how useful you find the magazine and what improvements (if any) you would like to see. Even if you do not currently own an Acorn machine, we would still like to hear your views.

The survey will be analysed by computer, but each questionnaire will be kept completely confidential. Most of the questions merely require you to tick appropriate boxes.

As an added incentive to completing the survey, we are offering you the chance to win an Acorn Learning Curve package, which includes a BBC A3000, a colour monitor and software.

To enter the survey competiton, all you have to do is put forward an idea for an article or program that you think would be of interest to our readers. The idea does not have to be complicated - as long as it is original and appeals to users of both eight-bit and 32-bit Acorn machines. We are not looking for reams of detail, nor even a working program - it is the essentials of the idea that we are interested in.

Please complete the survey and either cut it out or photocopy it and send it to:

BBC Acorn User Reader Survey Redwood Publishing 20-26 Brunswick Place London N1 6DJ

Entries must reach us by May 31 1991.

FILL IN OUR SPECIAL READER SURVEY>>>

BAU READER SURVEY 91

l Are	you:		01□	02☐ Mouse	(29)	9 Where	do you usually bu	y your
01□ M	lale?	(10)	01□	02□ Beeb sideways Ram	(30)	hardwar	e and software?	worter.
02□ Fe	emale?		01□	02□ Arc expansion Ram	(31)	01□ High	Street store	(40)
	internal calemadosi (1		01□	02□ Modem	(32)	02□ Mail		
2 Wha	at is your age group?		01□	02☐ MIDI music equip.	(33)	03□ Offic	ial Acorn dealer	
01□ U	nder 16	(11)	01□	02□ Hybrid music equip.	(34)	04☐ Other		
02 🗆 16	5-24		01	02□ Other	(35)			
03 🗆 25	5-34		CALL	a Listan Config		107.		
04 🗆 35				at do you mainly use yo			late your personal	
05 45			thon	for? (You may tick mo	re	software spending over the last/ next 12 months		
06 🗆 55	5 or more			one box)				
3 Wha	at is your occupation?			ogramming	(36)	Last year	AND THE RESIDENCE OF THE PARTY	
				earning about computers		01□	02□ Less than £20	(41)
	udent at school	(12)	20140	omputer games		01□	02□ £20-£49	(42)
	udent at college/university			chool or college work		01□	02□ £50-£99	(43)
	eacher/lecturer			eaching own children		01□	02□ £100-£299	(44)
	esearch and development			eaching at school or college		01□	02□ £300-£499	(45)
	elf-employed small business ealth/welfare		The last transfer of the last	ome or personal affairs		01🗖	02□ Over £500	(46)
	edia/creative		08□ Bi			11 Estim	ate your personal	
	omputing/electronics			lub or society administration ffice work at home		hardware spending over the last/next 12 months		
	ngineering		X O					
	ther professional		ALO	iner	140	177		
	anagerial	(13)				Last year 01□	Next year 02□ Less than £20	(47)
	dmin/clerical	(15)	7 Wha	at are the main applica	tions	01□	02 £20-£49	(48)
	anual/tradesman		you u	se your micro for? (You		01□	02 £50-£99	(49)
	niformed services		may t	ick more than one box)		010	02□ £100-£299	(50)
	nemployed		01 A	ccounting	(37)	01□	02□ £300-£499	(51)
06 O				dventure games		01□	02□ Over £500	(52)
				rcade games				
	at micro(s) do you own o	or		omputer aided design			product area(s) do	
use re	egularly?		05□ Co	ommunications	100		see covered by BB	C
At	At Salate lead		06□ Da	atabases	10.1	Acorn Us	ser reader offers?	
home	work		07 D	esktop publishing	TESTO I			
01□	02□ BBC model B	(14)	08□ Co	ontrol/monitoring	Mary To			
01□	02☐ Electron	(15)	09□ Gı	raphics/art/design				
01	02□ Master128/Compact/	(16)		ome education				
01□	02□ Master 512	(17)	01□ M		(38)	12 Hann		DDG
01□	02□ Archimedes 300 series	10.00	02□ Re		a illustration		nany orders from	
01🗆	02□ Archimedes 400 series			preadsheets	tulit		ser reader offers h	
010	02□ BBC A3000	(20)	04□ Te				e in the last 12 mo	ontns:
01□	02□ Archimedes A540	(21)		our own programming	HEX	01□ None		(53)
01	02□ Other	(22)		ordprocessing		02 1		
5 Whi	ch of the following do y	011	07 □ Ot			03 2-5	Strategy of the state of the st	
	r intend to buy in the ne					04□ More	than 5	
12 mo	nths?		***************************************			14 If a di	sc full of program	s was
Own	Intend to buy		8 Wha	it disc system do you us	se?		to the magazine,	
01□	02□ Disc drive	(23)		se tick as many as	n ve		ore would you be	
01□	02□ Hard disc	(24)	applic		Towns .		to pay for it?	
01□	02□Dot-matrix printer	(25)		25in 40-track	(39)	01□ 50p		(54)
01🗖	02□ Laser printer	(26)		25in 80-track	(5)	02□ 75p		(54)
01□	02□ Normal monitor	(27)		5in Master		03□ £1		
01🗆	02□ Multisync monitor	(28)		5in A3000/Archimedes	4,2	03□ No mo	ore	

15 Which disc size would yo prefer to receive with the magazine?	u		ring feat	you rate ures in B	the BC Acorn	25 How much coverage of eight- bit BBC computing would you like to see?
01□ 5.25in	(55)	Very	Quite	Useful	Not	01□ More (13)
02□ 3.5in		useful	useful		useful	02□ Less
1077		News				03□ About the same
16 How do you usually obtain		01□	02□	03□	04 (62)	00 TT 1 600 Lit
your copy of BBC Acorn Use:	r:	Educat	ion Colum	n		26 How much coverage of 32-bit
01□ By subscription	(56)	01□	02□	03□	04 (63)	A3000/Archimedes computing
02□ Regular newsagent's order		Music	Column			would you like to see?
03□ Buy it every month		01□	02□	03□	04 (64)	01□ More (14)
04☐ Buy it regularly		Comm	s Column			02□ Less
05□ Read someone else's copy	Marier I	01□	02□	03□	04 (65)	03□ About the same
17 W 1 1 1 1 1		PC Col	umn			07 7171 4 14 4 4 4 4 4 4 4 4 4 4 4 4 4 4
17 How long have you been		01□	02□	03□	04 (66)	27 What subject areas would you
reading BBC Acorn User?		Eight E	Bits			like to see covered in the BBC
01☐ Less than three months	(57)	01□	02□	03□	04□ (67)	Acorn User columns?
02□ 3-6 months		Risc R	evue			Comms
03□ 7-12 months		01🗆	02	03□	04 (68)	
04☐ More than one year		Questio	ons & Ans	wers		
05□ More than two years		01□	02□	03□	04 (69)	Music
06□ Since before 1984	Line	Reader	s' Letters			
		01□	02	03□	04 (70)	
18 Which of the following do		Genera	l Features			Education
buy or read regularly? (You	may	01□	02□	03□	04 (71)	
tick more than one box)		Progra	m Features			
01□ BBC Acorn User	(58)	01□	02□	03□	04 (72)	PC
02□ Micro User		Techni	cal Feature	es		
03□ Archimedes World		01□	02□	03□	04 (73)	
04□ Beebug	Yali D	Educat	ion Feature	es		E AND DESIGNATION
05□ Risc User	LU	01□	02□	03□	04 (74)	28 Would like to see regular
06□ A&B Computing		Softwa	re Review	S		listings of available software in
07□ Archive	1510	01□	02□	03□	04 (75)	BBC Acorn User?
08□ Educational Computing		Hardw	are Review	/S		01□ Yes (15)
09□ Personal Computer World		01□	02□	03□	04 (76)	02□ No
00□ Computer Shopper		Games	Reviews			
		01□	02🗆	03□	04 (77)	29 Would you like to see regular
19 Do you read the	Mark Street	End Us	ser			listings of available hardware in
advertisements and inserts	in	01🗆	02□	03□	04 (78)	BBC Acorn User?
BBC Acorn User?	The said	Reader	offers		Mark of the	01□ Yes (16)
01□ Some	(59)	01□	02□	03□	04 (79)	02□ No
02□ Most		Compe				THE REPORT OF THE PARTY OF THE
03□ All		01□	02□	03□	04 (80)	Finally, to qualify for the reader survey
		Yellow				competition, we would like to hear your
20 Have you bought mail ord		01□	02□	03□	04 (10)	suggestion for an article or program
products from advertisemen	its in				tions being	which you think would appeal to our
BBC Acorn User?	7	23 Ho	w often	do you ty	pe in the	readers. Write your idea (in no more than 300 words) on a sheet of paper,
01□ No	(60)			ed on the	yellow	attach it to this questionnaire and send
02□ Occasionally		pages	3?			it to: BBC Acorn User Reader Survey,
03□ Often	M-2-15	01□ R	egularly		(11)	Redwood Publishing, 20-26 Brunswick
21 If you do buy from BAU	in ii	02□ S	ometimes			Place, London N1 6DJ. Entries should arrive no later than May 31 1991.
advertisements, from whom	to the	03□ N	ever	III STATE OF THE PARTY OF THE P		
would you order products by		24 0:	ron the	rhoins	ould you	Name
mail order?						Address
			r to nave r than lis		ns on disc	Address
01□ Any advertiser in BAU	(61)			sieur		,
02□ Only regular BAU advertisers		01□ Y			(12)	
03□ Only well-known industry nam	es	02□ N	0			Postcode

The new LC-200 – proof that there's more to our printer technology than meets the eye.



Take a look at the new Star LC-200, and you'll see more than the leading name in dot matrix printing.

You'll see the range of features that makes this printer ideal for the office. The combination of quality and high performance, with the flexibility of colour – all in one machine. Star even includes a colour and a mono ribbon with every printer.

Sharp text, multiple font choice, advanced paper parking, electronic dip switches, *all* available from the front control panel. The LC-200 has everything and more.

There's a 9-pin head for fast printing; 45 cps in Near Letter Quality mode, 200 cps in draft elite and an impressive 225 cps in high speed draft when speed is all

Close attention has been given to paper handling at every level. The selectable push or pull tractor and advanced paper parking with the optional sheet feeder, eases the flow of high quality multi-copy printing. There's also a special multi-part mode so the LC-200 can cope easily with 4 part stationery.

But that's not all. The LC-200 has that little bit extra if you're looking for style as well as functionality. With its eye catching lines, it's a printer designed for the modern office. And with two ribbons supplied as standard, the world of seven colour printing becomes yours – at a mono price, of course



A division of Star Micronics Co. Ltd. Japan.
Star Micronics U.K. Limited,
Star House, Peregrine Business Park,
Gomm Rd., High Wycombe, Bucks. HP13 7DL
Tel: (0494) 471111. Fax: (0494) 473333.

Name		
Position		
Company		- William
Address		
Postcode	Tel:	

_ +HMSO

HMSO preferred. For information, ring 0603 695256.

The Complete Upgrade Solution















- Uses only eight RAM devices
- User upgradeable from 1 to 4 Mb
- Four layer printed circuit board
- Low power consumption
- Available without RAM devices

Bare card - £46 2nd Mb - £79 4th Mb - £199

- Increases resolution with all Multiscan monitors
- Doubles desktop work area
- Custom modes for Taxan and Eizo monitors
- Suitable for all Archimedes computers
- RISC OS mode generator available separately
 Atomwide VIDC Enhancer £35
- Includes MEMC1a upgrade
- Upgradeable from 2nd to 4th Mb
- Large capacity OS ROM sockets
- No soldering required
- Four layer printed circuit boards
- Courier collection of your machine

2nd Mb - £340 4th Mb - £520 2 to 4 Mb £207

- New series Aleph One ARM3
- 3 to 4 times performance increase
- Surface mount technology
- Four layer printed circuit board
- Courier collection of your machine ARM 3 upgrade £495

- Uses only eight RAM devices

- Suitable for A440, A400/1 & R140
- Fully RISC OS compatible
- Four layer printed circuit boards
- Courier collection of your machine

8 Mb upgrade - £860

- All products are cross-compatible
- Combination deals available on all products
- Typical combination A310 4 Mb and ARM3 £950
- Dealer enquires welcome
- Phone for full details on all products

All prices include VAT at 15%

ATOMWIDE



NEXT INCONTILI

ACORNUSER

COMMS SERIES

We begin a new series telling you all you need to know about comms, from the equipment to use, to some of the best software packages

JUNIOR DATABASE

Iota Software is a new company with a new software package for education. We try it out

LANDMARKS

Two new packages from Longman Logotron enable pupils to explore history through the eyes of a computerised penpal

PRIME TIME

Prime numbers have held a fascination for people since the earliest times. Our program unravels the mystery behind prime number equations

TELETEXT

We look at two units which teletext fans might consider for keeping in touch

Watch out for the June issue of BAU – available May 9 1991

PLUS

FIRST STEPS

Our series on using the A3000 continues with the multi-tasking capabilities of *Draw*, *Paint* and *Edit*

GOBBLE GOBBLE

A fascinating simulation program which should keep your Arc happy for hours

PD CHOICE

There is host of good public domain software available. We look at a selection of the best

PIECES OF EIGHT

We delve into the *BAU* archives and surface with more classic programs for the Beeb

REGULARS

- All the latest news from the Arc and Beeb world
- Eight-bit hints and tips
- Risc Revue for A3000/Archimedes users
- Your letters and problems
- Programs galore on the yellow pages and much more

To be sure of your copy, please fill in the coupon below and hand it to your newsagent. Or why not take out a subscription? See page 29 for details.

TO THE NEWSAGENT				
DEAR NEWSAGENT, I	PLEASE ORDER MY	REGULAR COPY	OF BBC ACORN	USEF

YOUR NAME

ADDRESS

BBC Acorn User is published by Redwood Publishing, 20-26 Brunswick Place, London N1 6DJ. Distributed by BBC Frontline, Park House, 117 Park Road, Peterborough.



Please Note Our New Telephone Number

7el: (0772) 623000 (4 Lines)

Fax:(0772)622917

Orion will not charge extra, if you wish to pay by credit card









Acorn Computers

New Launch Archimedes 540

Features

13.5 MIPS

100Mb SCSI Drive as standard 4Mb of RAM (up to 16Mb)

Launch Price £2995

BBC Master 128K	£399.00
BBC A3000	£599.00
BBC A3000 Learning Curve	£680.00
Archimedes 410/1	£1099.00
Archimedes 420/1 Learning Curve	£1267.23

0% Finance available over 12 months On A3000 LC & A420/1 LC with or without Acorn Monitor Prices available upon request

A440/1 (47 Mb HD, 4Mb Ram) £1699.00 A540 (100Mb HD, 4Mb Ram) £2995.00

Special Offer!!

A3000 - 2Mb Upgrade F.O.C., 4Mb for £100.00 A410/1 - 20Mb HD + Upgraded to 4Mb F.O.C. A420/1 - 42Mb HD + Upgraded to 4Mb F.O.C. A440/1 - ARM 3 at £100 or AKF17 Monitor Free A540 - 4Mb Ram Upgrade F.O.C.

We will try to match or beat any price advertised in this magazine, please phone for best prices.

We operate the Acorn **Education and New Teachers** Purchase Schemes.

Monitors

Acorn Colour Monitor (AKF1/)	£200.00
(If bought with Acorn Computer)	£191.00
Citizen ProCM14i inc VIDC	£479.00
Philips CM8833 II Colour Monitor	£209.00
(If bought with Acorn Computer)	£199.00
Microvitec CUB 3000	£199.00
Taxan MultiVision 775 (0.28 d.p.)	£389.00
Taxan MultiVision 795A (0.26 d.p.)	£469.00
(FST Black Trinitron Anti-Glare Tube)	
Taxan Viking II (19" Mono, MS)	£749.00
EIZO 9060SZ Multisync	£465.00
EIZO 9070SZ Multisync	£649.00
12" Hi-Res. Green Screen	£85.00

A400/1 Accessories

Items marked with an * can be used on A300/540 1 Mb Ram Upgrade 2Mb Ram Upgrade £75.00 3Mb Ram Upgrade £105.00 Above memory fitted for £10.00 4Mb Ram Upgrade (Avail. Soon) P.O.A. **Ethernet Card** £219.00* Acorn SCSI Card £239.00*

Aleph One - Arm 3 Upgrade

24 Mhz Clock Speed Speed increase of 4-5 times Smooth window movement even in Mode 21 Only £399.00

Arm 3 Upgrade	£399.00
Floating Point Rom (AKA20)	£469.00
Com. Con. Scan-Light Mk II A4	£369.00*
Com. Con. Sheet Feeder for above	£94.00*
Com. Con. Scan-Light Junior	£174.00*
Acorn Midi Expansion card	£65.00*
I/O Expansion Card	£79.00*
Midi Upgrade for above	£27.00*
Acorn Midi Expansion Card	£65.00*
VIDC Enhancer	£27.00

Books (No Vat)

Programmers Reference Manuals	£77.00
BASIC V Guide	£19.45
A3000 Technical Guide	£28.95
A540 Technical Guide	£65.00
Basic V: A Dabhand Guide	£9.95
Archimedes First Steps	£9.95
Archimedes Assembly Language	£14.95
Archimedes Operating System	£14.95
C: A Dabhand Guide	£14.95
Extra Manuals	
Acorn D.T.P.	£10.00
1st Word Plus Release 2	£10.00
ANSI C Release 3	£20.00

Cables

Arc to Monitor + Audio 2m (Not 8833	II) £8.65
Arc to 8833 Mk II Monitor Cable + Au	dio £8.65
Arc Parallel Printer Cable 1.8m	£5.25
Arc Parallel Printer Cable 3m	£10.40
Arc to BBC Serial Cable 2m	£6.95
Arc Keyboard Extension Cable 2m	£7.75
Arc Mouse Extension Cable 2m	£7.75
Surge Protector Plug	£10.49
4 Gang Protector Socket	£17.95

Quantity

1000

100

Bulk Diskettes

All our Disks come complete with labels etc. and are 100% certified error free. In the event that a disk fails it will be replaced immediately.

25



50 250 500 DS/DD 96tpi N/A £14.00 £26.00 £60.00 £115.00 £210.00



MF/2DD 1Meg £9.75 £19.50 £34.00 £77.50 £145.00 £270.00 £12.50 £25.00 £45.00 £106.25 £200.00 £375.00

Discounts available for trade orders - Phone for prices

A3000 Accessories

Orion 1 Mb Ram Upgrade	£59.00
(Expandable to 4Mb using only 8 chip	s)
Orion 3 Mb Ram Upgrade	£179.00
Upgrade from 2Mb to 4Mb	£159.00
Acorn Monitor Stand	£27.00
Serial Upgrade	£18.00
User Port/Midi Upgrade	£46.00
PRES Disc Buffer Board	£48.95
PRES DFS Reader (A3K12)	£19.95
PRES Monitor Stand	£24.95
PRES System Housing	£69.50
31/2" Drive for PRES System Housing	£75.00
51/4" Drive for PRES System Housing	£99.95
Morley Analogue/User Port	£68.00
Next Technology CD-Drive Pack	£899.00
RTFM Joystick Interface	£34.95
Voltmace DeltaCat Joystick	£26.00
Volundoo Bollabat bojotion	220.00

Orion - TV Modulator

Near Monitor Quality Picture Improved Sound through the television Integral Mains Adapter (One Box) No Podule expansion slot is taken Suitable for A3000 & A400 Series Only £65.00 - Bought with computer £49.00

Printers

C.C. Qume Laser Direct	£869.00
C.C. 600 DPI Expansion Card	£309.00
Canon LBP4 Laser for above	£750.00
C.C. 600 DPI LBP8 Laser Direct	£1349.00
Star LC10	£134.00
Star LC 200 Colour	£199.00
Star LC24-200	£219.00
Star LC24-200 Colour	£259.00
Star LC24-15	£339.00
Canon Bubblejet BJ300	£399.00
Canon Bubblejet BJ330	£449.00
Canon Bubblejet BJ10e	£299.00
Citizen 120D+ (Parallel)	£115.00
Citizen 124D	£174.00
Citizen Swift 9	£189.00
Citizen Swift 24	£229.00
Colour Kit for above	£32.00
Citizen Swift 24x (132 Column)	£349.00

Orion Hard Drives

Orion SCSI drives are high speed, typically 750K - 1200K per second, they are extremely quiet, and the external drives come in a small case unlike those of some of our competitors.

ST506 Internal (A410)

SCSI Internal (Suitable for AS	300 & A400
47Mb Rodime Drive (Same as 440/1)	£349.00
42Mb CMS Drive	£249.00
20Mb Drive	£139.00

40/45 Mb Drive	£369.00
75/80 Mb Drive	£499.00
105 Mb Drive	£549.00
175 Mb Drive	£949.00

175 MD Drive	1949.00
SCSI External (Specify A3	000 or A400)
40/45 Mb Drive	£429.00
75/80 Mb Drive	£599.00
105 Mb Drive	£799.00
175 Mb Drive	£1049.00
345 Mb Drive	£1699.00
SyQuest 42Mb Removable Drive	£699.00



Opening Hours

Mon-Sat 9am - 5.30pm Lunch 12pm - 1pm



Qualified Dealer

Ribbons (Compatible)

Amstrad DMP2000/3160	£2.55
Brother M1009,M1109	£2.95
Brother M1509	£5.95
Brother M1724	£5.95
Brother HR10,15,20,25,35 Fabric	£3.25
Brother HR10,15,20,25,35 Multistrike	£4.65
Canon PW1080A	£3.85
Citizen 120D/Swift 24	£3.05
Epson LX80,86	£2.25
Epson FX80,MX80,LX800,LX850	£2.95
Epson LQ500,LQ800,LQ850	£3.00
Epson MX100	£3.00
Epson LQ1000,LQ1050,FX1000	£3.50
Epson LQ2500,LQ2550	£3.55
Epson EX800	£4.45
Panasonic KXP1081,1090,1080	£3.65
Panasonic KXP1124	£3.55
Seikosha GP100	£3.20
Star LC10	£2.55
Star LC24/10	£3.95

Ribbons (Branded)

Amstrad DMP2000/3160	£5.50
Canon BJ130 Bubblejet	£10.00
Canon BJ10e	£16.29
Citizen 120D	£3.25
Citizen Swift 24 Black	£3.95
Citizen Swift 24 Colour	£13.75
Citizen Swift 24x Black	£8.00
Citizen Swift 24x Colour	P.O.A
Colourjet 132/Canon PJ1080 Black	£8.60
Colourjet 132/Canon PJ1080 Colour	£14.60
Epson LX80/86	£3.75
Epson FX80,MX80,LX800	£4.50
Epson LQ400,550 Fabric	£5.25
Epson MX100,FX1000,FX1050	£5.75
Epson EX800/1000 Black	£7.25
HP Paintjet Black	£21.00
HP Paintjet Colour	£26.00
HP Deskjet +	£13.20
Panasonic KXP145	£7.50
Panasonic KXP140	£9.35
Panasonic KXP115	£7.50
Star LC10	£3.80
Star LC10 4 Colour	£5.75
Star LC 200 Black	£5.00
Star LC200 Colour	£9.75
Star LC24/10 / LC24 200 Black	£4.75
Star LC24 200 Colour	£11.50
Canon LBP4 Toner Cartridge	£59.00
Canon LBP8 Toner Cartridge	£69.00
Qume Crystal Print Toner Set	£67.00
Qume Crystal Print Drum Set	£89.00

Software

Impression II (CC)		
Impression Junior (CC)	DTP	
Impression Junior (CC)	Impression II (CC)	£145.00
Tempest D.T.P. (Clares) £99.00 Ovation D.T.P. (Beebug) £99.00 Spreadsheets £39.95 Schema (Clares) £99.00 WordProcessors £69.95 1st Word Plus Release 2 (Acorn) £69.95 EaslWord (Minerva) £31.95 Protext 5.0 (Arnor) £119.00 Integrated Packages £119.00 Pipedream 3 (Colton) £119.00 Desk Top Office (Minerva) £99.00 Databases Datavision (Silicon Vision) £127.45 System Delta + (Minerva) £19.00 Multistore (Minerva) £199.00 Genesis (S. Solutions) £84.95 Knowledge Organiser (Clares) £42.00 Accounting Software £199.00 Financial Accountant (S. Vision) £33.75 Home Accounts (Minerva) £39.45 Business Accounts (Minerva) £39.45 Business Accounts (Minerva) £318.75 Shareholder (S. Vision) £165.75 MicroTrader Accounts £199.00 MicroTrader Accounts £199.00		£74.00
Ovation D.T.P. (Beebug) £99.00 Spreadsheets \$39.95 Sigmasheet (Minerva) £39.95 Schema (Clares) £99.00 WordProcessors \$31.95 1st Word Plus Release 2 (Acorn) £69.95 Eas!Word (Minerva) £31.95 Protext 5.0 (Arnor) £119.00 Integrated Packages \$119.00 Pipedream 3 (Colton) £119.00 Desk Top Office (Minerva) £99.00 Databases Databases Datavision (Silicon Vision) £127.45 System Delta + (Minerva) £54.95 Flexifile (Minerva) £199.00 Genesis (S. Solutions) £84.95 Knowledge Organiser (Clares) £42.00 Accounting Software £199.00 Financial Accountant (S. Vision) £233.75 Home Accounts (Minerva) £39.45 Business Accounts (Minerva) £325.00 Office Tools (S. Vision) £165.75 MicroTrader Accounts £199.00 MicroTrader Stock Control £75.00 Languages <t< td=""><td></td><td>£99.00</td></t<>		£99.00
Spreadsheets £39.95 Schema (Clares) £99.00 WordProcessors £59.95 1st Word Plus Release 2 (Acorn) £69.95 Eas!Word (Minerva) £31.95 Protext 5.0 (Arnor) £119.00 Integrated Packages £119.00 Pipedream 3 (Colton) £119.00 Desk Top Office (Minerva) £99.00 Databases Datavision (Silicon Vision) £127.45 System Delta + (Minerva) £54.95 Flexifile (Minerva) £119.00 Multistore (Minerva) £199.00 Genesis (S. Solutions) £84.95 Knowledge Organiser (Clares) £42.00 Accounting Software £119.00 Financial Accountant (S. Vision) £233.75 Home Accounts (Minerva) £39.45 Business Accounts (Minerva) £39.45 Business Accounts (Minerva) £318.75 Shareholder (S. Vision) £165.75 MicroTrader Accounts £199.00 MicroTrader Accounts £199.00 MicroTrader Stock Control £75.00		£99.00
Sigmasheet (Minerva) £39.95 Schema (Clares) £99.00 WordProcessors 1st Word Plus Release 2 (Acorn) £69.95 EaslWord (Minerva) £31.95 Protext 5.0 (Arnor) £119.00 Integrated Packages Fipedream 3 (Colton) £119.00 Desk Top Office (Minerva) £99.00 Databases Datavision (Silicon Vision) £127.45 System Delta + (Minerva) £19.00 Multistore (Minerva) £19.00 Genesis (S. Solutions) £84.95 Knowledge Organiser (Clares) £42.00 Accounting Software Financial Accountant (S. Vision) £233.75 Home Accounts (Minerva) £39.45 Business Accounts (Minerva) £39.45 Business Accounts (Minerva) £318.75 Shareholder (S. Vision) £165.75 MicroTrader Accounts £199.00 MicroTrader Accounts £199.00 MicroTrader Stock Control £75.00 Languages ANSI C Release 3 (Acorn) £125.00 RiscForth (S. Vision) £127.45		
Schema (Clares) £99.00 WordProcessors		£30 05
WordProcessors 1st Word Plus Release 2 (Acorn) £69.95 EaslWord (Minerva) £31.95 Protext 5.0 (Arnor) £119.00 Integrated Packages #19.00 Pipedream 3 (Colton) £119.00 Desk Top Office (Minerva) £99.00 Databases #19.00 Datavision (Silicon Vision) £127.45 System Delta + (Minerva) £119.00 Multistore (Minerva) £119.00 Multistore (Minerva) £199.00 Genesis (S. Solutions) £84.95 Knowledge Organiser (Clares) £42.00 Accounting Software #199.00 Financial Accountant (S. Vision) £233.75 Home Accounts (Minerva) £39.45 Business Accounts (Minerva) £325.00 Office Tools (S. Vision) £165.75 MicroTrader Accounts £199.00 MicroTrader Accounts £199.00 MicroTrader Accounts £199.00 MicroTrader Stock Control £75.00 Languages ANSI C Release 3 (Acorn) £125.00 Armadeus (Cl		
1st Word Plus Release 2 (Acorn) £69.95 EaslWord (Minerva) £31.95 Protext 5.0 (Arnor) £119.00 Integrated Packages Fipedream 3 (Colton) £119.00 Desk Top Office (Minerva) £99.00 Databases Databases Datavision (Silicon Vision) £127.45 System Delta + (Minerva) £19.00 Multistore (Minerva) £199.00 Genesis (S. Solutions) £84.95 Knowledge Organiser (Clares) £42.00 Accounting Software Financial Accountant (S. Vision) £233.75 Home Accounts (Minerva) £39.45 Business Accounts (Minerva) £325.00 Office Tools (S. Vision) £165.75 MicroTrader Accounts £199.00 MicroTrader Accounts £199.00 MicroTrader Accounts £199.00 MicroTrader Stock Control £75.00 Languages ANSI C Release 3 (Acorn) £125.00 ANSI C Release 3 (Acorn) £125.00 Rhapsody (Clares) £39.95 Tracker (Serial Port) NEW £38.95		233.00
EaslWord (Minerva) £31.95 Protext 5.0 (Arnor) £119.00 Integrated Packages Pipedream 3 (Colton) £119.00 Desk Top Office (Minerva) £99.00 Databases Datavision (Silicon Vision) £127.45 System Delta + (Minerva) £54.95 Flexifile (Minerva) £119.00 Multistore (Minerva) £199.00 Genesis (S. Solutions) £84.95 Knowledge Organiser (Clares) £42.00 Accounting Software Financial Accountant (S. Vision) £233.75 Home Accounts (Minerva) £39.45 Business Accounts (Minerva) £39.45 Business Accounts (Minerva) £318.75 Shareholder (S. Vision) £165.75 MicroTrader Accounts £199.00 MicroTrader Accounts £199.00 MicroTrader Stock Control £75.00 Ianguages ANSI C Release 3 (Acorn) £125.00 RiscForth (S. Vision) £127.45 Music Armadeus (Clares) £61.00 Rhapsody (Clares) £39.95 Tracker (Serial Port) NEW £38.95 Education Fun School 2 Under 6 (Database) £15.75 Fun School Over 8 (Database) £15.75 Fun School Over 8 (Database) £15.75 Bumper Pack II (HS Software) £15.75 Bumper Pack II (HS Software) £15.75 Graphics Manipulation Poster + Fonts (4Mation) £79.00 Render Bender (Clares) £58.00 Solids Render (S. Vision) £127.45 CAD ARC-PCB (S. Vision) £165.75 PCB Professional (S. Vision) £318.75		200.05
Protext 5.0 (Arnor)		
Pipedream 3 (Colton)		
Pipedream 3 (Colton) £119.00 Desk Top Office (Minerva) £99.00 Databases £127.45 Datavision (Silicon Vision) £127.45 System Delta + (Minerva) £119.00 Multistore (Minerva) £199.00 Genesis (S. Solutions) £84.95 Knowledge Organiser (Clares) £42.00 Accounting Software £199.00 Financial Accountant (S. Vision) £233.75 Home Accounts (Minerva) £39.45 Business Accounts (Minerva) £325.00 Office Tools (S. Vision) £165.75 MicroTrader Accounts £199.00 MicroTrader Accounts £199.00 MicroTrader Stock Control £75.00 Languages ANSI C Release 3 (Acorn) £125.00 ANSI C Release 3 (Acorn) £125.00 RiscForth (S. Vision) £127.45 Music £39.95 Tracker (Serial Port) NEW £38.95 Education £15.75 Fun School 2 Under 6 (Database) £15.75 Fun School Over 8 (Database) £15.75 <tr< td=""><td></td><td>£119.00</td></tr<>		£119.00
Desk Top Office (Minerva) £99.00 Databases \$127.45 Datavision (Silicon Vision) £127.45 System Delta + (Minerva) £19.00 Multistore (Minerva) £199.00 Genesis (S. Solutions) £84.95 Knowledge Organiser (Clares) £42.00 Accounting Software Financial Accountant (S. Vision) £233.75 Home Accounts (Minerva) £39.45 Business Accounts (Minerva) £325.00 Office Tools (S. Vision) £165.75 MicroTrader Accounts £199.00 MicroTrader Accounts £199.00 MicroTrader Stock Control £75.00 Languages ANSI C Release 3 (Acorn) £125.00 ANSI C Release 3 (Acorn) £125.00 RiscForth (S. Vision) £127.45 Music £39.95 Tracker (Serial Port) NEW £38.95 Education £15.75 Fun School 2 Under 6 (Database) £15.75 Fun School 2 Poder 6 (Database) £15.75 Fun School Over 8 (Database) £15.75 Maths Pack (HS Softwa		
Databases Datavision (Silicon Vision) £127.45 System Delta + (Minerva) £54.95 Flexifile (Minerva) £119.00 Multistore (Minerva) £199.00 Genesis (S. Solutions) £84.95 Knowledge Organiser (Clares) £42.00 Accounting Software Financial Accountant (S. Vision) £233.75 Home Accounts (Minerva) £39.45 Business Accounts (Minerva) £39.45 Business Accounts (Minerva) £325.00 Office Tools (S. Vision) £18.75 Shareholder (S. Vision) £18.75 MicroTrader Accounts £199.00 MicroTrader Stock Control £75.00 Languages ANSI C Release 3 (Acorn) £125.00 RiscForth (S. Vision) £127.45 Music £127.45 Music £61.00 Rhapsody (Clares) £39.95 Tracker (Serial Port) NEW £38.95 Education £15.75 Fun School 2 Under 6 (Database) £15.75 Fun School Over 8 (Database) £15.75	Pipedream 3 (Colton)	£119.00
Datavision (Silicon Vision) £127.45 System Delta + (Minerva) £54.95 Flexifile (Minerva) £119.00 Multistore (Minerva) £199.00 Genesis (S. Solutions) £84.95 Knowledge Organiser (Clares) £42.00 Accounting Software Financial Accountant (S. Vision) £233.75 Home Accounts (Minerva) £39.45 Business Accounts (Minerva) £325.00 Office Tools (S. Vision) £318.75 Shareholder (S. Vision) £165.75 MicroTrader Accounts £199.00 MicroTrader Accounts £199.00 MicroTrader Stock Control £75.00 Languages ANSI C Release 3 (Acorn) £125.00 RiscForth (S. Vision) £127.45 Music £127.45 Music £61.00 Rhapsody (Clares) £61.00 Rhapsody (Clares) £39.95 Tracker (Serial Port) NEW £38.95 Education £15.75 Fun School 2 Under 6 (Database) £15.75 Fun School 2 G-8 (Database) £15.75	Desk Top Office (Minerva)	£99.00
System Delta + (Minerva) £54.95 Flexifile (Minerva) £119.00 Multistore (Minerva) £199.00 Genesis (S. Solutions) £84.95 Knowledge Organiser (Clares) £42.00 Accounting Software Financial Accountant (S. Vision) £233.75 Home Accounts (Minerva) £39.45 Business Accounts (Minerva) £325.00 Office Tools (S. Vision) £318.75 Shareholder (S. Vision) £165.75 MicroTrader Accounts £199.00 MicroTrader Accounts £199.00 MicroTrader Stock Control £75.00 Languages ANSI C Release 3 (Acorn) £125.00 RiscForth (S. Vision) £127.45 Music £127.45 Music £61.00 Rhapsody (Clares) £61.00 Rhapsody (Clares) £39.95 Tracker (Serial Port) NEW £38.95 Education Fun School 2 Under 6 (Database) £15.75 Fun School 2 G-8 (Database) £15.75 Fun School Over 8 (Database) £15.75	Databases	
System Delta + (Minerva) £54.95 Flexifile (Minerva) £119.00 Multistore (Minerva) £199.00 Genesis (S. Solutions) £84.95 Knowledge Organiser (Clares) £42.00 Accounting Software Financial Accountant (S. Vision) £233.75 Home Accounts (Minerva) £39.45 Business Accounts (Minerva) £325.00 Office Tools (S. Vision) £318.75 Shareholder (S. Vision) £165.75 MicroTrader Accounts £199.00 MicroTrader Accounts £199.00 MicroTrader Stock Control £75.00 Languages ANSI C Release 3 (Acorn) £125.00 RiscForth (S. Vision) £127.45 Music £127.45	Datavision (Silicon Vision)	£127.45
Flexifile (Minerva)		
Multistore (Minerva) £199.00 Genesis (S. Solutions) £84.95 Knowledge Organiser (Clares) £42.00 Accounting Software Financial Accountant (S. Vision) £233.75 Home Accounts (Minerva) £39.45 Business Accounts (Minerva) £325.00 Office Tools (S. Vision) £165.75 MicroTrader Sock (S. Vision) £165.75 MicroTrader Accounts £199.00 MicroTrader Stock Control £75.00 Languages ANSI C Release 3 (Acorn) £125.00 RiscForth (S. Vision) £127.45 Music Armadeus (Clares) £61.00 Rhapsody (Clares) £39.95 Tracker (Serial Port) NEW £38.95 Education Fun School 2 Under 6 (Database) £15.75 Fun School 2 Under 6 (Database) £15.75 Fun School Over 8 (Database) £15.75 Maths Pack (HS Software) £15.75 Bumper Pack II (HS Software) £15.75 Bumper Pack II (HS Software) £15.75 Graphics Manipulation £79.00		
Genesis (S. Solutions) £84.95 Knowledge Organiser (Clares) £42.00 Accounting Software Financial Accountant (S. Vision) £233.75 Home Accounts (Minerva) £39.45 Business Accounts (Minerva) £325.00 Office Tools (S. Vision) £165.75 MicroTrader Accounts £199.00 MicroTrader Accounts £199.00 MicroTrader Stock Control £75.00 Languages ANSI C Release 3 (Acorn) £125.00 RiscForth (S. Vision) £127.45 Music Armadeus (Clares) £61.00 Rhapsody (Clares) £39.95 Tracker (Serial Port) NEW £38.95 Education Fun School 2 Under 6 (Database) £15.75 Fun School 2 Under 6 (Database) £15.75 Fun School Over 8 (Database) £15.75 Maths Pack (HS Software) £15.75 Bumper Pack II (HS Software) £15.75 Bumper Pack II (HS Software) £15.75 Graphics Manipulation £79.00 Render Bender (Clares) £58.00 Sol		
Knowledge Organiser (Clares) £42.00 Accounting Software Financial Accountant (S. Vision) £233.75 Home Accounts (Minerva) £39.45 Business Accounts (Minerva) £325.00 Office Tools (S. Vision) £18.75 Shareholder (S. Vision) £165.75 MicroTrader Accounts £199.00 MicroTrader Stock Control £75.00 Languages ANSI C Release 3 (Acorn) £125.00 RiscForth (S. Vision) £127.45 Music £61.00 Armadeus (Clares) £61.00 Rhapsody (Clares) £39.95 Tracker (Serial Port) NEW £38.95 Education Fun School 2 Under 6 (Database) £15.75 Fun School 2 Under 6 (Database) £15.75 Fun School 2 Under 6 (Database) £15.75 Fun School Over 8 (Database) £15.75 Fun School Over 8 (Database) £15.75 Bumper Pack (HS Software) £15.75 Bumper Pack (HS Software) £15.75 Bumper Pack (HS Software) £15.75 Graphics Manipulation		
Financial Accountant (S. Vision) £233.75 Home Accounts (Minerva) £39.45 Business Accounts (Minerva) £325.00 Office Tools (S. Vision) £318.75 Shareholder (S. Vision) £165.75 MicroTrader Accounts £199.00 MicroTrader Stock Control £75.00 Ianguages		
Financial Accountant (S. Vision) £233.75 Home Accounts (Minerva) £39.45 Business Accounts (Minerva) £325.00 Office Tools (S. Vision) £318.75 Shareholder (S. Vision) £165.75 MicroTrader Accounts £199.00 MicroTrader Stock Control £75.00 Languages ANSI C Release 3 (Acorn) £125.00 RiscForth (S. Vision) £127.45 Music Armadeus (Clares) £61.00 Rhapsody (Clares) £39.95 Tracker (Serial Port) NEW £38.95 Education Fun School 2 Under 6 (Database) £15.75 Fun School 2 Under 6 (Database) £15.75 Fun School 2 G-8 (Database) £15.75 Fun School Over 8 (Database) £15.75 Reading Pack (HS Software) £15.75 Bumper Pack II (HS Software) £15.75 Bumper Pack II (HS Software) £15.75 Graphics Manipulation £79.00 Render Bender (Clares) £58.00 Solids Render (S. Vision) £165.75 CAD ARC-PCB (S.		1
Home Accounts (Minerva) £39.45		
Business Accounts (Minerva) £325.00 Office Tools (S. Vision) £318.75 Shareholder (S. Vision) £165.75 MicroTrader Accounts £199.00 MicroTrader Stock Control £75.00 Languages X ANSI C Release 3 (Acorn) £125.00 RiscForth (S. Vision) £127.45 Music X Armadeus (Clares) £61.00 Rhapsody (Clares) £39.95 Tracker (Serial Port) NEW £38.95 Education X Fun School 2 Under 6 (Database) £15.75 Fun School 2 G-8 (Database) £15.75 Fun School Over 8 (Database) £15.75 Fun School Over 8 (Database) £15.75 Fun School Over 8 (Database) £15.75 Bumper Pack (HS Software) £15.75 Bumper Pack II (HS Software) £15.75 Bumper Pack II (HS Software) £15.75 Graphics Manipulation £79.00 Render Bender (Clares) £58.00 Solids Render (S. Vision) £127.45 CAD		
Office Tools (S. Vision) £318.75 Shareholder (S. Vision) £165.75 MicroTrader Accounts £199.00 MicroTrader Stock Control £75.00 Languages F125.00 ANSI C Release 3 (Acorn) £125.00 RiscForth (S. Vision) £127.45 Music F125.00 Armadeus (Clares) £61.00 Rhapsody (Clares) £39.95 Tracker (Serial Port) NEW £38.95 Education Fun School 2 Under 6 (Database) £15.75 Fun School 2 Under 6 (Database) £15.75 Fun School 2 G-8 (Database) £15.75 Maths Pack (HS Software) £15.75 Maths Pack (HS Software) £15.75 Bumper Pack II (HS Software) £15.75 Bumper Pack II (HS Software) £15.75 Graphics Manipulation £79.00 Render Bender (Clares) £58.00 Solids Render (S. Vision) £127.45 CAD ARC-PCB (S. Vision) £165.75 PCB Professional (S. Vision) £318.75		
Shareholder (S. Vision) £165.75 MicroTrader Accounts £199.00 MicroTrader Stock Control £75.00 Languages \$125.00 ANSI C Release 3 (Acorn) £125.00 RiscForth (S. Vision) £127.45 Music \$61.00 Armadeus (Clares) £61.00 Rhapsody (Clares) £39.95 Tracker (Serial Port) NEW £38.95 Education Fun School 2 Under 6 (Database) £15.75 Fun School 2 Under 6 (Database) £15.75 Fun School Over 8 (Database) £15.75 Maths Pack (HS Software) £11.95 Maths Pack (HS Software) £15.75 Bumper Pack II (HS Software) £15.75 Bumper Pack II (HS Software) £15.75 Graphics Manipulation £79.00 Render Bender (Clares) £58.00 Solids Render (S. Vision) £127.45 CAD ARC-PCB (S. Vision) £165.75 PCB Professional (S. Vision) £318.75		
MicroTrader Accounts £199.00 MicroTrader Stock Control £75.00 Languages \$125.00 ANSI C Release 3 (Acorn) £125.00 RiscForth (S. Vision) £127.45 Music \$61.00 Armadeus (Clares) £39.95 Tracker (Serial Port) NEW £38.95 Education \$15.75 Fun School 2 Under 6 (Database) £15.75 Fun School 2 e6 (Database) £15.75 Fun School Over 8 (Database) £15.75 Maths Pack (HS Software) £15.75 Beading Pack (HS Software) £15.75 Bumper Pack II (HS Software) £15.75 Bumper Pack II (HS Software) £15.75 Graphics Manipulation £79.00 Render Bender (Clares) £58.00 Solids Render (S. Vision) £127.45 CAD ARC-PCB (S. Vision) £165.75 PCB Professional (S. Vision) £318.75		
MicroTrader Stock Control £75.00 Languages \$125.00 RiscForth (S. Vision) £127.45 Music \$61.00 Armadeus (Clares) £39.95 Tracker (Serial Port) NEW £38.95 Education \$15.75 Fun School 2 Under 6 (Database) £15.75 Fun School 2 Ge-8 (Database) £15.75 Fun School Over 8 (Database) £15.75 Maths Pack (HS Software) £15.75 Beading Pack (HS Software) £15.75 Bumper Pack II (HS Software) £15.75 Graphics Manipulation \$79.00 Render Bender (Clares) £58.00 Solids Render (S. Vision) £127.45 CAD ARC-PCB (S. Vision) £165.75 PCB Professional (S. Vision) £318.75	Micro Trader Accounts	
Languages ANSI C Release 3 (Acorn) £125.00 RiscForth (S. Vision) £127.45 Music £61.00 Armadeus (Clares) £39.95 Tracker (Serial Port) NEW £38.95 Education Fun School 2 Under 6 (Database) £15.75 Fun School 2 Under 6 (Database) £15.75 Fun School Over 8 (Database) £15.75 Maths Pack (HS Software) £11.95 Reading Pack (HS Software) £15.75 Bumper Pack II (HS Software) £15.75 Graphics Manipulation £79.00 Render Bender (Clares) £58.00 Solids Render (S. Vision) £127.45 CAD ARC-PCB (S. Vision) £165.75 PCB Professional (S. Vision) £318.75		
ANSI C Release 3 (Acorn) RiscForth (S. Vision) **Proceedings of the content of t		275.00
RiscForth (S. Vision) £127.45 Music £61.00 Armadeus (Clares) £39.95 Tracker (Serial Port) NEW £38.95 Education VEX.05 Fun School 2 Under 6 (Database) £15.75 Fun School 2 Ge-8 (Database) £15.75 Fun School Over 8 (Database) £15.75 Maths Pack (HS Software) £11.95 Reading Pack (HS Software) £15.75 Bumper Pack II (HS Software) £15.75 Graphics Manipulation Poster + Fonts (4Mation) £79.00 Render Bender (Clares) £58.00 Solids Render (S. Vision) £127.45 CAD ARC-PCB (S. Vision) £165.75 PCB Professional (S. Vision) £318.75		0.405.00
Music Armadeus (Clares) £61.00 Rhapsody (Clares) £39.95 Tracker (Serial Port) NEW £38.95 Education Fun School 2 Under 6 (Database) £15.75 Fun School 2 G-8 (Database) £15.75 Fun School Over 8 (Database) £15.75 Maths Pack (HS Software) £11.95 Reading Pack (HS Software) £15.75 Bumper Pack II (HS Software) £15.75 Graphics Manipulation Poster + Fonts (4Mation) £79.00 Render Bender (Clares) £58.00 Solids Render (S. Vision) £127.45 CAD ARC-PCB (S. Vision) £165.75 PCB Professional (S. Vision) £318.75		
Armadeus (Clares) £61.00 Rhapsody (Clares) £39.95 Tracker (Serial Port) NEW £38.95 Education Fun School 2 Under 6 (Database) £15.75 Fun School 2 6-8 (Database) £15.75 Fun School Over 8 (Database) £15.75 Maths Pack (HS Software) £11.95 Reading Pack (HS Software) £15.75 Bumper Pack II (HS Software) £15.75 Graphics Manipulation Poster + Fonts (4Mation) £79.00 Render Bender (Clares) £58.00 Solids Render (S. Vision) £127.45 CAD ARC-PCB (S. Vision) £165.75 PCB Professional (S. Vision) £318.75		£127.45
Rhapsody (Clares)		
Rhapsody (Clares)	Armadeus (Clares)	£61.00
Education Fun School 2 Under 6 (Database) £15.75 Fun School Over 8 (Database) £15.75 Fun School Over 8 (Database) £15.75 Maths Pack (HS Software) £11.95 Reading Pack (HS Software) £15.75 Bumper Pack II (HS Software) £15.75 Graphics Manipulation Poster + Fonts (4Mation) £79.00 Render Bender (Clares) £58.00 Solids Render (S. Vision) £127.45 CAD ARC-PCB (S. Vision) £165.75 PCB Professional (S. Vision) £318.75	Rhapsody (Clares)	£39.95
Fun School 2 Under 6 (Database) £15.75 Fun School 2 6-8 (Database) £15.75 Fun School Over 8 (Database) £15.75 Maths Pack (HS Software) £11.95 Reading Pack (HS Software) £15.75 Bumper Pack II (HS Software) £15.75 Graphics Manipulation Poster + Fonts (4Mation) £79.00 Render Bender (Clares) £58.00 Solids Render (S. Vision) £127.45 CAD ARC-PCB (S. Vision) £165.75 PCB Professional (S. Vision) £318.75		NEW £38.95
Fun School 2 6-8 (Database) £15.75 Fun School Over 8 (Database) £15.75 Maths Pack (HS Software) £11.95 Reading Pack (HS Software) £15.75 Bumper Pack II (HS Software) £15.75 Graphics Manipulation Poster + Fonts (4Mation) £79.00 Render Bender (Clares) £58.00 Solids Render (S. Vision) £127.45 CAD ARC-PCB (S. Vision) £165.75 PCB Professional (S. Vision) £318.75	Education	
Fun School 2 6-8 (Database) £15.75 Fun School Over 8 (Database) £15.75 Maths Pack (HS Software) £11.95 Reading Pack (HS Software) £15.75 Bumper Pack II (HS Software) £15.75 Graphics Manipulation Poster + Fonts (4Mation) £79.00 Render Bender (Clares) £58.00 Solids Render (S. Vision) £127.45 CAD ARC-PCB (S. Vision) £165.75 PCB Professional (S. Vision) £318.75	Fun School 2 Under 6 (Database	£15.75
Fun School Over 8 (Database) £15.75 Maths Pack (HS Software) £11.95 Reading Pack (HS Software) £15.75 Bumper Pack II (HS Software) £15.75 Graphics Manipulation Poster + Fonts (4Mation) £79.00 Render Bender (Clares) £58.00 Solids Render (S. Vision) £127.45 CAD ARC-PCB (S. Vision) £165.75 PCB Professional (S. Vision) £318.75	Fun School 2 6-8 (Database)	
Maths Pack (HS Software) £11.95 Reading Pack (HS Software) £15.75 Bumper Pack II (HS Software) £15.75 Graphics Manipulation £79.00 Poster + Fonts (4Mation) £79.00 Render Bender (Clares) £58.00 Solids Render (S. Vision) £127.45 CAD ARC-PCB (S. Vision) £165.75 PCB Professional (S. Vision) £318.75		
Reading Pack (HS Software) £15.75 Bumper Pack II (HS Software) £15.75 Graphics Manipulation £79.00 Poster + Fonts (4Mation) £58.00 Solids Render (Clares) £127.45 CAD ARC-PCB (S. Vision) £165.75 PCB Professional (S. Vision) £318.75		
Bumper Pack II (HS Software) £15.75 Graphics Manipulation £79.00 Poster + Fonts (4Mation) £58.00 Render Bender (Clares) £127.45 Solids Render (S. Vision) £127.45 CAD ARC-PCB (S. Vision) £165.75 PCB Professional (S. Vision) £318.75		
Graphics Manipulation Poster + Fonts (4Mation) £79.00 Render Bender (Clares) £58.00 Solids Render (S. Vision) £127.45 CAD ARC-PCB (S. Vision) £165.75 PCB Professional (S. Vision) £318.75		
Poster + Fonts (4Mation) £79.00 Render Bender (Clares) £58.00 Solids Render (S. Vision) £127.45 CAD ARC-PCB (S. Vision) £165.75 PCB Professional (S. Vision) £318.75		
Render Bender (Clares) £58.00 Solids Render (S. Vision) £127.45 CAD ARC-PCB (S. Vision) £165.75 PCB Professional (S. Vision) £318.75		
Solids Render (S. Vision) £127.45 CAD £165.75 ARC-PCB (S. Vision) £165.75 PCB Professional (S. Vision) £318.75		
CAD ARC-PCB (S. Vision) £165.75 PCB Professional (S. Vision) £318.75		
ARC-PCB (S. Vision) £165.75 PCB Professional (S. Vision) £318.75		1127.45
PCB Professional (S. Vision) £318.75		MANAGE NA
SolidCAD (S. Vision) £127.45		
	SolidCAD (S. Vision)	£127.45

Games	
Apocalypse (4th Dim)	£21.95
Arcade Soccer (4th Dim)	£14.75
Arcpinball (Shibumi)	£18.45
Ballarena (Systeme)	£14.75
	£14.75
Crisis (C.I.S.)	£14.75
Chocks Away Version II (4th Dim)	£18.45
Chocks Away Extra Missions NEW	£14.75
Drop Ship (4th Dim)	£14.75
E - Type (4th Dim)	£14.75
E - Type 100 Miles (4th Dim)	£13.00
E - Type Designer (4th Dim)	£13.00
Fireball II (CIS)	£15.75
Holed Out (4th Dim)	£14.75
Holed Out Designer (4th Dim)	£14.75
Holed Out Vol. 1 or 2 (4th Dim)	£13.00
Hostages (Superior)	£14.75
Hyperpack (C.I.S.)	£74.95
Iron Lord (Ubi Soft)	£14.75
Inertia (4th Dim)	£14.75
Interdictor 2 (Clares)	£26.00
Kaptain Konflikt (Calderglen)	£14.75
Mad Professor Mariarti (Krisalis)	£14.75
Manchester Utd. (Krisalis)	£19.95
Master Break (Superior) NEW	£14.75
Microdrive 3D (C.I.S.)	£15.75
Microdrive 3D USA Courses	£14.75
Minipack 5 (C.I.S.)	£23.95
Nevryon (4th Dim)	£14.75
Pipemania (Empire)	£16.45
	£18.45
The Real McCoy (4th Dim)	£21.95
Twin World (Ubi Soft)	£14.75
Superior Golf (Superior)	£14.75
Square Route (Computereyes)	£14.75
The Olympics (4th Dim)	£14.75
Wimp Game (4th Dim)	£14.75
World Champ. Boxing Man. (Krisalis)	£19.95
WorldScape (Eclipse) NEW	£14.75
Utilities	
Arc DFS (Dabs Press)	£22.95
Dot Matrix Colour Printer Driver (Ace)	£13.00
Graphics - Art	
Artisan II (Clares)	£49.95
Pro Artisan (Clares)	£79.00
Atelier (Minerva)	£79.00
The Clipart Collection Vol. 1 NEW	£19.95
Graphics - Presentation	
Hotlink Presenter(Lingenuity)	£46.95

Arc DFS (Dabs Press)	£22.95
Dot Matrix Colour Printer Driver (Ace)	£13.00
Graphics - Art	
Artisan II (Clares)	£49 95

CIT CLE CIT CIT C			
Artisan II (Clares)			£49.95
Pro Artisan (Clares)	*		£79.00
Atelier (Minerva)			£79.00
The Clipart Collection Vol. 1		NEW	£19.95

£62.45 Graphbox (Minerva)

Misc

PC-Emulator (Acorn)		£94.0
Investigator II (Serial Port)	NEW	£22.9

Instant Finance available up to £1000

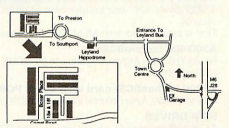
Puchases can be made at our premises and instant credit is available with Lombard Tricity Finance Ltd (Subject to Status). Finance is over 36 months on any purchase over £100 (APR 36.8%*).

10% Deposit is required. Identification will be required, ie Driving Licence, Bank Card or Credit Cards.

Written details are available upon request.

* Subject to change without notice

Where to find us!



All Prices Exclude VAT.

Please add VAT @ 17.5% to all prices

Dept. BAU5, Units 18e & 18f Boxer Place, Moss Side Employment Centre, Leyland, Preston, PR5 3QL.

Callers Most Welcome

We are situated 3 miles from M6 J28. All offers subject to availability. Government & Educational Orders Welcome. Next Working Day Delivery in UK - £5.50 Ex. Vat Carriage on Export Orders charged at cost.

Minimum Order Value £10.00 Minimum Educational Order Value £15.00

75% of all goods despatched within 24 hours, subject to stock levels.

Send for fact sheets on technoSCAN. technoTablet. Multipod & Hard Disk Upgrades

TECHNOMATIC

Techno House 468 Church Lane, London NW9 8UF. Tel: 081-205 9558 Fax: 081-205 0190

All prices ex VAT. Prices are subject to change without notice. Please add carriage £8.00 (Courier, 2 days) (b) £3.50 (c) £2.00 (d) £1.50 Next day delivery at extra charge

rchimedescomputers

SPECIAL SPRING OFFERS

A3000 plus Cub 3000 Colour Monitor fitted with 2MB RAM

£772

Archimedes Learning Curve

0% FINANCE AVAILABLE

A3000 LC with Acorn Colour Monitor £925 A420/1 LC with Acorn Colour Monitor £1485

Archimedes A410/1

A410/1 with Cub 3000 £1265 A410/1 with Taxan 770 + LR £1425 410s enhanced to 2MB and 20MB Drive

Archimedes A440/1

A440/1 Cub 3000 £1855 A440/1 Taxan 770 + LR £2055

Free PIPEDREAM 3 with A440/1

New A540

ARM3 + 100MB SCSI fitted with 8MB RAM upgradeable to 16MB £3299

A540 plus Taxan 795 £3299

Carriage £8/computer

£12/system

HP Deskjet 500 £379(a)

technoTablet

Our 12" by 12" working area technoTablet offers a resolution of 1000 lines/in and connects through the serial port of the computer. The tablet can take over virtually all the functions of a mouse simplifying the use of graphics packages.

A four button puck moves over the special surface, its cross-wires allowing simple and accurate transfer of drawings. The optional stylus will make tracings, line drawings etc much easier and more accurate.

The driver software is genuine RISCware and provides commands to turn the tablet on or off, select relative or absolute coordinates, change puck movement sensitivity and scaling.

The package includes the tablet, puck, software and mains power supply, no connections are required to the ARC main board.

£209(a) technoTablet including Stylus £15(d)

PC mouse drivers £12(c) and art package

What we offer in addition to efficient sales service and professional backup!

We not only offer professional advice when you are purchasing your system but we will also provide friendly assistance afterwards. All our products carry a 12 month full warranty for parts and labour.

LEARNING CURVE PACKAGES

ARCHIMEDES

An Archimedes 420/1 with 2 MB RAM + 20 MB Hard Disc and First Word Plus wordprocessor Genesis database Acorn Desktop Publisher PC Emulator and DOS software Informative video and parental guide to the National Curriculum

0% FINANCE AVAILABLE

Price options shown on left

A3000 with 1MB ACORN A3000

Tutorial Video GENESIS Database PC Emulator FIRST WORD PLUS Wordprocessor the parents guide to the national curriculum

0% FINANCE AVAILABLE Price options shown on left

Probably the definitive monochrome "scanning package!

The all NEW technoSCAN II package provides full monochrome operation at 400 dpi as well as 8 and 16 level grey scale scanning and provides

the following features: Suitable for all Archimedes micros and integrates fully with the multitasking RISC OS environment.

Advanced memory management system releases memory when not required allowing scanning and DTP in a 1MB computer.

Flexible zoom control allows palettes to be imported, tailored and resaved with more powerful tone and tinting features than most painting packages.

Interactive help and a superb manual.

Direct printing with RISC OS drivers.

Saves sprites direct into PAINT and DTP or to disc.

Saves sections and palettes into any graphics mode.

At the same low price as the well tested original.

technoSCAN II complete with interface card and manual

£149(b) £175(b) technoSCAN II for A3000

technoSCAN II upgrade

£22.50(c) for techno SCAN

MULTIPOD PROFESSIONAL

The MultiPod is a single-width Podule for the Archimedes which incorporates five high-quality devices in one:

- Video digitiser
- Sound sampler
- Analogue/joystick port
- RS232 serial port
- **BBC Rom Sockets**

combination with the on-board Podule Manager to make an easy link with the familiar Risc Os Desktop environment. For most users this ought to provide sufficient control over the hardware features, but to accommodate advanced users several *Commands and SWI calls are supported. There are no Rom sockets in the A3000 version of the board

The software provided with MultiPod works in

MultiPod 300/400 series MultiPod for A3000 £145(b) MultiPod RGB Filterset £15(d) £200(b) **B&W CCTV camera plus lens**

Special prices for educational establishments. Please ring for details.

technoSCSI Packages for Archimedes

The new technoSCSI interface card from Brainsoftware uses state of the art components to handle up to 4 SCSI drives with data transfer rates of up to 1.5 Mbytes/second (synchronous mode up to 2.8 Mbytes/

That is bytes ... not bits! MEMC1a bit is required. Supports tape streamers, scanners and laser printers,

A300/400 technoSCSI

For A300 & A400 Archimedes a full 16 bit MEMC controller with tagged cache and both internal and external £179(b) SCSI connectors

A3000 technoSCSI card with USER PORT

Now for A3000, a new internal 8 bit technoSCSI card with on-board BBC compatible user port.

£179(b)

An expanding range of internal and external SCSI drives with 24 ms, or better access times and fast data transfer rates

All drives are supplied with cables and external drives are housed in stylish but robust metal cases.

New low prices on SCSI packages. See A400 and A3000 upgrades.

TEL: 081-205 9558

A3000 SERIES UPGRADES -**Send for Details**

Techno House 468 Church Lane, London NW9 8UF.

Tel: 081-205 9558 Fax: 081-205 0190

Mon-Fri: 9.15-5.30, Sat: 10.30-4.00

change without notice. Please add carriage (a) £8.00 (Courier) £4.00 (c) £2.00 (d) £1.50

All prices ex VAT Prices are subject to

(*) Courier included

rchimedes **SOFTWARE**

WORD PROCESSORS

First Word Plus Rel. 2	£75(c)
Pipedream 3	£125(c)
Graphics Writer (RISC OS	£19(d)
Spell Master	£25(d)

SPREADSHEETS

Logistix	£95(c)
Sigmasheet	£57(c)
Pipedream 3	£125(c)
Schema	£95(c)

UTILITIES

PC Access	£30(d)
DFS Reader	£12(d)
Clares Buffer Modu	le £5(d)
Clares Toolkit	£5(d)
Disc Sharer (Econet)	£135(d)
Printer Spooler (Econet)	(b)083
PC EMULATOR	£89(c)
RISC OS EXTRAS '91	£10(d)

RAM & ARM 3

SID Utilities Disc 1	£5(d)
SID Utilities Disc 2	£5(d)
SID Utilities Disc 3	£5(d)
ChangeFSI new version	£10(d)
Snippet	£27(d)
RISC Paintjet driver	£15(d)
Acorn Fonts	Herick Line

Starter Pack

Newhall Font

LANGUAGES

ANSI C Rel 3 £129(c)
ISO PASCAL/FORTRAN 77
each £95(c)
PROLOG X/LISP each £175(b)
TWIN £27(d)
Arch Assembler £185(b)
Software Developer's
Toolbox £49(b)
Software Developer's
Debug Tool £159(b)
RISC BASIC Compiler £125(c)
RISC FORTH £125(c)

£445(*)

COMMS PACKAGE

Hearsay	£55(d)
Arc Comm	£29(d)

DATABASES

£199(c)

Multistore

£45(d)

£45(d)

Knowledge Organiser	£42(C)
System Delta Plus	£57(c)
Progs Ref. Manual for	
above	£25(d)
School Admin	£125(b)
Ancestry	£60(c)
Genesis	£79(d)
DataVision	£82(c)
Alphabase	£15(d)
Deltabase	£15(d)

DESK TOP PUBLISHING

Acorn Desktop Publisher	£110(c)
Ovation	£79(c)
Impression Junior	£79(c)
Impression II	£149(c)
Tempest	£95(c)

EDUCATIONAL PACKAGES

Craftshop 1	£27(d)
Craftshop 2	£27(d)
Poster	£85(d)
Jigsaw	£27(d)
Jiglet	£27(d)
Snippet	£27(d)

EMULATED PACKAGES

et/
each £47(d)
each £35(d)

ART/GRAPHICS/CAD

Auto Sketch ver 2	£69(c)
Pro Artisan	£80(c)
Artisan II	£60(c)
Arcol RISC OS	
version	£49(c)
Atelier	£90(c)
Gammaplot	£62(c)
Presenter II	£35(c)

Armadeus £65(c) Graph Box £65(c) TABS

From the producers of ARCOL, allows 3D objects to be designed and their nets to be printed & then assembled. £89(c)

SILICON VISION

ARC-PCB	£167(b)
SolidCAD NEW RISC OS ve	
Solids Modeller	. E120(c)
NEW RISC OS ver.	
Realtime Graphics	3
Language	£86(c)
Super Dump	£26(d)
Super Plot	£34(d)
Solids Render	£120(c)
Robo Logo	£60(c)
Solid Tools	£279(c)
Financial Accountant	£135(c)
Presentation Manager	£35(d)
FilmMaker	£65(c)
Gerberplot	£95(c)

chimedes EXPANSION OPTIONS

A300 SERIES

Extra 1MB	£340(*)
Extra 3 MB	£520(*)
ARM 3-25 MHz	£445(*)

Backplane £45(b) FAN £13(c)

£30(c) AEDA external floppy drive adapter External 5.25" 40/80 floppy drive £90(b)

Hard Drives & Controllers techno HD Controller for 2 drives

£149(b) Internal ST506 drives supplied with mounting bracket, cables &

instructions. 20 Mb 40ms £179(a) 40 Mb 25ms Autoparking £259(a) 50 Mb 28ms (as A440/1) £369(a) External Drives see A3000 upgrades in 3rd column

External HD Adapter Plate £30(c)

SCSI Drives & Controller as A400 Series in 2nd column

A300 & A400 SERIES

Acorn I/O Expansion Card	£80(b)
MIDI Add-on to I/O Card	£37(c)
MIDI Expansion Card	£66(c)
MultiPod Video Digitiser/Sound	
Sampler	£117(b)
MultiPod Filter Set for Video Camera	
(RGB)	£15(d)
technoSCAN II Hand held Scanner	£149(a)
Wild Vision Chrome 320	£155(b)
Tracker Ball – new low price	£30(c)
technoTablet	£209(a)
Stylus for tablet	£15(d)
16 bit Parallel I/O card	£195(b)
AD C1208 A to D Convertor	£695(b)
Dual RS232 Serial card	£195(b)
IEEE Interface	£283(b)
Arc Prototyping board	£35(c)

A400 SERIES

1MB Upgrade (410/1)	£49(c)
2MB Upgrade (420/1)	£79(c)
3MB Upgrade (410/1)	£149(c)
ARM 3 – 25 MHz	£445(*)
THIN C LOTTINE	2(

AEDA external floppy drive adapter £30(c) External 5.25" 40/80 floppy drive £90(b)

Hard Drives & Controllers as A300 Series in 1st column

RAM & ARM 3

SCSI Drives & Controller technoSCSI card

1001111000010010	~
technoSCSI card with internal	40 MB
Drive	£349(a)
technoSCSI card with internal	
Drive	£799(a)
technoSCSI card with external	40 MB
Drive	£399(a)
technoSCSI card with external	105 MB
Drive	£899(a)
technoSCSI card with external	313 MB
Drive	£1999(a)

TRACKER BALL

A sturdy, high quality tracker ball is now

available to replace the Archimedes mouse. You will no longer run off your mouse mat and at the same time you can save the valuable desk space. The tracker ball is fully compatible with the Arc mouse driver. £30(c)



£179(b)

A3000 UPGRADES

Extra RAM - no conflict with Econet £56(c) £169(c) AEDA external floppy drive adapter £30(c) External 5.25" 40/80 floppy drive £90(b)

Hard Drives & Controllers

Cased techno HD Controller £175(b) External ST506 drives are cased with mains

20 Mb 40ms Cased, PSU & Cables £249(a) £359(a) 40 Mb 25ms Autoparking, cased 50Mb 28ms (as A440/1), cased £449(a) For 300/400 please state drive 4 or drive 5

SCSI Drives & Controller

Internal 8 bit technoSCSI card &	
USER PORT	£179(b)
technoSCSI card with external	
40 MB Drive	£399(a)
technoSCSI card with external	HE THE SE
105 MB Drive	£899(a)
Acorn MIDI/User Port	£49(b)
	£49(b)
MultiPod Video Digitiser/Sound	04 454 1
Sampler	£145(b)
technoSCAN II Hand held Scanner	£175(a)
Wild Vision Chroma 220	£155(b)
Tracker Ball – new low price	£30(c)
technoTablet (needs serial upgrade)	£209(a)
	The second secon

ARCHIMEDES MODEM PACK

Miracom WS4000 + lead and ARC Comm Software Modem Pack

Serial upgrade required with A3000

SPECIAL DISC PRICES

3M 3.5" DSDD Discs Box of eleven

Stylus for tablet

Serial Port Upgrade Kit

£6.50(d)

£15(d)

£19(c)

£129(b)

TEL: 081-205 9558

Archimedes Applications Software for Business & Leisure. Ring for lists

TECHNOMATIC

Techno House 468 Church Lane, London NW9 8UF. Tel: 081-205 9558 Fax: 081-205 0190

Mon-Fri: 9.15-5.30, Sat: 10.30-4.00

All prices ex VAT.
Prices are subject to
change without notice.
Please add carriage
(a) £8.00 (Courier)
(b) £4.00
(c) £2.00

Archimedes MONITORS

Microvitec CUB 3000 14" RGB

Med Res, specially designed for ARC £199(a)
Dust Cover for CUB 3000 £5.50(d)

Philips CM8833 14" RGB Med Res.

TTL/Linear Mono/Colour, Stereo

sound. £209(a)
Acorn Philips 14" Colour Monitor £199(a)

TAXAN 775

MultiSync 14" colour, ideal for Archimedes hi res modes. Our price includes tilt and swivel stand.

£399(a)

£485(a)

TAXAN 795

Flatscreen multisync colour complete with Atomwide VIDC Enhancer

VIKING II 19" Hi Res.

White screen for CAD applications with tilt & swivel stand.

with tilt & swivel stand. £849(a)
NEC 3D 14" Multisync £389(a)

MODEMS*

MIRACOM WS4000 V21/23
MIRACOM WS3000 V22
MIRACOM WS3000 V22bis
PACE LINNET V21/23 Ext.
PACE LINNET V21/23 Int.

£105(b)
£195(b)
£269(b)
£269(b)
£299(b)

*All models carry a BABT Approval

EPSON PRINTERS

Epson LX/FX

Epson's budget priced 9 pin printer offers quality and reliability with Epson's advanced paper handling technology, draft and NLQ print in variety of typestyles and fonts: £124(a)

Epson LQ range

Epson's 24 pin printers with superior draft and letter quality, variety of typestyles and fonts, high res graphics, advanced paper handling and Epson's reliability:

LQ400 180cps draft 60cps LQ LQ550 180cps draft 60cps LQ LQ850+ 264cps draft 88cps LQ **£189(a) £265(a) £419(a)**

Epson Laser Printers

EPL 7100 6 pages/min with up to 6000 pages per cartridge scaleable fonts up to 960pt. EPL7100 £739(a)

NATIONAL PANASONIC

KXP1081 + Master Printer Lead KXP1123 24 pin 240cps draft 53 cps LQ £179(a)

INTEGREX

132 Inkjet Colour Printer £559(a)

HEWLETT PACKARD

(d) £1.50

Laserjet III £1039(a)*
Paintjet £619(a)*

*FREE 12 months on site maintenance contract included.

CANON

Bubblejet B-J-300E

Cut Sheet Feeder for above
Bubblejet BJ10E Portable

Cut Sheet Feeder for above whilst
stocks last

£399(a)
£399(c)
£279(a)

ROLAND PLOTTERS

DXY 1100 £519(a)
DXY 1300 £849(a)
DXY 1200 £679(a)
SKETCHMATE A4 £449(a)

CABLES

Arc BBC Serial Link inc software £15(d) £7(d) Arc BBC Serial Cables Arc PC Serial Cables £7(d) Arc Parallel Printer Lead £7(d) £7(d) Arc Keyboard Extn Lead Arc Scart Lead £7(d) £8.50(d) Arc Dust Cover Arc/CM8833 Lead with Audio Jack £10(d) £3.50(d) High Quality Mouse Mat

Master Series & Accessories

MASTER SERIES

BBC Master 128 £379(a)
Microvitec 1431 Std Res 14" £169(a)
Philips CM8833 Med Res 14" £209(a)

Acorn Philips 14" Colour £199(a)

We carry a full range of software and accessories for BBC B and Master as well as

spares and upgrades.

Filestore Hard Disc E40S

Filestore Hard Disc E40S

LEVEL 4 FILE SERVER

Econet Starter Kit

Econet Socket Kit

Econet Bridge

Econet module

Econet Bridge

Printer Server Rom

10Station Lead Set

Master FS Utility Disc

Disc Sharer (for ARC)

Printer Spooler (ARC)

Acorn 1772 DFS kit for BBC B £49(d)

ECONET ACCESSORIES

Econet Referral Centre Installation & Consultant

£799(a)

£85(b)

£29(c)

£174(b)

£799(a)

£174(b)

£41(d)

£34(d)

£17.25(d)

£135(d)

£80(d)

£49(c) £189(d)

DISC DRIVES

5.25" Single Drives 40/80 switchable:

TS400 400K/640K £80(b)

PS400 400K/640K with integral

mains power supply £90(b)

5.25" Dual Drives 40/80 switchable:

TD800 800K/1280K £160(b)

PD800 800K/1280K with

integral mains power supply £160(b)

PD800P 800K/1280K with

integral mains power supply and

monitor stand £179(a)

PD400/PS351 are Compact/Archimedes compatible. PD800/PD352/PD853 are Archimedes compatible.

3.5" 80T DS Drives

PS351 3.5" single drive with integral mains power supply in a 5.25" case.

TD352 Dual 800K/1280K £126(a)

PS352 3.5" dual drive with integral mains power supply

in a 5.25" case. £139(a)

for Master 128

technoCAD will meet the needs of most professional applications and it is an ideal tool for teaching CAD in technical schools, CDT departments and collages. £50(c)

NOVACAD Computer Aided Draughting System for BBC

Novacad can drive a plotter to produce drawings of highest quality ... Novacad is excellent. It is flexible, genuinely easy to operate without much practice, ... and a pleasure to use. Deebug Dec86 NOVACAD T/M Version £39(d) NOVACAD T/M + Plotter DG £49(c) Plotter Driver Generator £12(d)

EPROMRYTER

*Highly sophisticated & Advanced Programmer

*All current single rail eproms handled

*State of the Art Programming Algorithms
The single rail eproms handled by the EpromRyter are:

- 2716 2732 2764 27128 27256 27512 27513 27011
 2516 2532 2564 (NMOS & CMOS)
 - One time eproms P27XXX, 87CXXX etc.
 - Also A suffix eproms such as 27XXXA

for Master & BBC

£89(b)

TEL: 081-205 9558

WHAT INTERFACE HAVE IBM, APPLE AND NOW ACORN CHOSEN FOR THEIR HARD DISK DRIVES?

SCSI

Please tell me more abo	out cost effective SCSI interfaces for the Archimedes
NAME	g (2.18) km er 2. sp. 1 grafer (2.16) km er Roset sommen man (2.16) and er 2.16
POSITION	A STATE OF THE STATE OF T
ADDRESS	anglemas cocca
C245 - SHELON	obsingUmsR dM b
POSTCODE	obsipal 0 TEL
Tost to.	The world principle is the control of the control o
BRAINSOFTWA 106 BAKER ST	ARE LTD,
	1 ILA
Or Telephon	ne (071) 486 0321, Fax (071) 486 2111

Dabhand Computing Ltd. TERMS: UK residents and 15% MAT to all prices, except books. Delivery EREE on all postal items in the UK. Export, no VAT, carriage at cost, (quotations)

TERMS: UK residents add 15% VAT to all prices, except books. Delivery FREE on all postal items in the UK. Export, no VAT, carriage at cost. (quotations available). Europe maximum £2.50 software, £35 hardware. Access/Visa cards accepted by post/phone/in person. We are authorised Acorn dealers. Official orders accepted from public sector/education/PLCs, otherwise cash with order. Tender invitations welcome. Callers welcome. We are about 800 yds north of J17, M62. Fax: 061-766 8425. Price subject to change without notification. Goods offered subject to being unsold.



Dabhand Computing Ltd, 5 Victoria Lane, Whitefield, Manchester M25 6AL. This advert was produced using Impression from Computer Concepts.

7	Archimedes	Computers

A 3000	2Mb Ram	£599
A 3000	LC 2Mb Ram *	£699
A 410/1		£1099
A 420/1	LC **	£1299
A 440/1	***************************************	£1699
A 540 .		£2995
We can	2Mb Ram LC 2Mb Ram * LC ** match or improve	on prices

advertised or quoted in or from this magazine please phone for the best deals. We operate the Acorn Schools, University, teachers schemes.

* Pack includes PC Emulator, 1st Word Plus, Genesis. ** + Acorn DTP.

Oak SCSI Devices

4

4

<u>૧</u> ૧ ૧

20 Mb Internal Hard Disc	£345
45 Mb Internal Hard Disc	
80 Mb Internal Hard Disc	£592
100 Mb Internal Hard Disc	£783
200 Mb Internal Hard Disc	£1125
20 Mb External Hard Disc	£485
45 Mb External Hard Disc	£565
80 Mb External Hard Disc	£727
100 Mb External Hard Disc	£919
200 Mb External Hard Disc	£1235
300 Mb External Hard Disc	£2010
512 Mb External Hard Disc	£2535
560 Mb Magneto Optical Drive	£3220
42 Mb Ext. Removable Hard Disc	£999
60 Mb Tape Streamer	£860
Tape for above	
150 Mb Tape Streamer	£1249
Tape for above	
1 Gb Tape Drive	£2535
Tape for above	£30
for additional devices deduct	£100

Archimedes A400

Alcillilledes A-00
5.25" Ext. floppy disc interface £30
A 540 4Mb Ram Upgrade £449
Additional 3.5" Floppy Disc £119
ARM 3 Upgrade (30 MHZ)£449
ArVis S-VHS Video Cont. Board £295
ArVis S-VHS Encoder Board £145
ArVis Video Graphics Board £877
Atomwide 8 Mb Memory Upgrade £850
Chroma 345 Overlay Board£389
Dongle Dangle (Impression/Oak) £6
Econet Module£46
Ethernet Expansion Card£249
Floating Point Expansion Card £449
Hawk V9 Video Digitiser£339
I/O Expansion Card £79
Keyboard Extender £8
Midi Upgrade to I/O Exp. Card£27
Midi Expansion Card £65
Midi Upgrade Rom £14
Mouse (New Style)£40
Scanlight Junior Scanner A6 (CC) £179
Scanlight Senior Scanner A4 (CC) £389
Sheet Feeder for above A4 (CC) £95
SCSI Expansion Card (Acorn)£229
TCP/IP Ethernet£199
VIDC Enhancer £29

Dabhand 410/1 to 420/1

Acorn A410/1 upgraded to A420/1 specification using only the highest quality Samsung Ram and a 20 Mb Seagate ST 125-1 28ms drive or Acorn drive formatted and tested for guaranteed trouble free use.

A410/2 20 Mb £1099 Colour System £1289 Eizo 9060 SZ System £1542

Dabhand 410/1 to 440/1

Acorn A410/1 upgraded to A440/1 specification using a Branded 40 Mb 28ms drive formatted and tested as above.

A440/1 specification £1299 Colour System £1488 Eizo 9060 SZ System £1742

Dabhand ST506 Hard Disc Drives

Archimedes A410 Internal Hard Disc Drives for use with 'on-board' ST506 winchester controller. Comes complete with mounting chassis, screws, connecting cables and easy to follow fitting instructions.

 20 Mb 28ms
 £169

 40 Mb 28ms
 £285

 47 Mb 24ms
 £345

A3000 SCSI Devices

Please refer to Oak External SCSI prices in the opposite column as prices for A3000 external units are the same.

A3000 Ram Upgrade

Atomwide Ram Upgrades	
1 Mb Ram Upgrade £79	
4Mb upgrade to above board£200	
4 Mb Ram Upgrade £245	

A3000 Upgrades

5.25" External floppy disc cable	£15
5.25" External floppy disc buffer (Pres) .	
Dust cover (Keyboard + Monitor)	£12
Monitor Stand (Oak)	£21
Monitor Stand (Pres)	£24
Mouse Extender (No more fiddling)	£8
Serial Upgrade	£19
Serial Link Kit (BBC-Arc)	£14
User & Midi Podule	£46
VIDC Enhancer	£29

A400 Series Ram Upgrades

A410/1 Series Ram and Drive Upgrades

Up to 2 Mb Ram + 20 Mb £215
Up to 2 Mb Ram + 40 Mb £330
Up to 2 Mb Ram + 47 Mb £390
Up to 4 Mb Ram + 20 Mb £305
Up to 4 Mb Ram + 40 Mb £420
Up to 4 Mb Ram + 47 Mb £480

Additional upgrades for Dabhand Packs

Up to 4 Mb Ram £95

Up to 40 Mb Hard Disc £116
Up to 47 Mb Hard Disc £176
Up to 4 Mb Ram + 40 Mb £236
Up to 4 Mb Ram + 47 Mb £296
Please add these prices to the base
evetom prices quoted above

Floppy Disc Drives

5.25" Single 40/80 no psu	. £95
5.25" Single 40/80 with psu	£109
5.25" Dual 40/80 no psu	£185
5.25" Dual 40/80 with psu	£199
3.5" Single with psu	. £85
3.5" + 5.25" 40/80 no psu	£185
3.5" + 5.25" 40/80 with psu	£209

Printers

Citizen 120D+ (Serial add £20)	£129
Citizen Swift 9	
Star LC10	
STAR LC200 COLOUR (9 pin)	£199
CANON Bubblejet BJ-10e	£289
Canon Bubblejet BJ-130e	
Sheetfeeder for BJ-10e	
Citizen Swift 24	£249
Colour Kit for above (also Swift 9)	
STAR LC24 - 200	£239
STAR LC24 - 200 COLOUR	£289
Sheetfeeder for LC24 - 200	£69
Integrex Colourjet 132	£519
HP Paintjet	
LASER DIRECT (Qume)	£899
LASER DIRECT (LPB8 Hi Res.)	£1349

Midnight Graphics Products

Midnight Tracer

!Paint to !Draw conversion, turn your sprite files into fully editable object orientated draw files which can be scaled, rotated and manipulated without any loss of detail.

Ideal for users of all Desktop Publishing and Scanning packages. Accepts any sprite file and offers many image processing facilities. Translation can be colour or monochrome, includes a unique automatic tracing feature, variable trace options and curve fitting facilities.

The manual includes a user friendly tutorial with hints and tips on how to obtain the best results from your sprite files.

!Tracer is an ARM coded Risc OS multitasking application and will easily run on a 1Mb machine.

Midnight Tracer £52.13

Colour Sprite Dumps

Dot Matrix Sprite Dumps

Scaling available - any ratio is possible. Draft, double or quad density, for optimum speed or optimum quality Choice of special dithering patterns for best effect

The printer driver uses a dithering pattern to produce the required colours on the printout. The first pattern produces bright sharp colours, very similar to those on screen. The second pattern is used to reduce the 'moire' effect resulting in more subdued colours.

Integrex 132 and HP Paintjet

The HP Paintjet dump has an OHP feature which allows the creation of slides and transparencies for use in presentations.

Available for all popular colour printers. Sprite dumps £26.04



Brighten up your DTP documents with Midnight Graphics Clip Art Set 1 - Over 480 high quality images for only£29.95

Master 128

Master 128 £369

Books (No Vat)

C: A Dabhand Guide	£14.95
Archimedes Assembly Language	£14.95
Archimedes Operating System	
The above books have accompanying dis	cs add
£5 for 5.25", £7 for 3.5"	
Archimedes First Steps	
BASIC V: A Dabhand Guide	. £9.95
RISCOS PRM's	£79.00
Acorn DTP Advanced U.G	£14.95
BBC Basic Guide (Acorn)	£19.95
Master 128 Ref. Man.Pts 1&2 (ea.)	£14.95
A3000 Technical Guide	£29.95
A540 Technical Guide	£29.95
New Advanced User Guide	£19.95
Additional Arc Software Manuals (Acorn	isoft)
First Word Plus, DTP, Assembler . (e	a.) £10
ANSI C Version 3	610

Standard Monitors

Acorn Colour	£199
Philips CM8833	£209
Philips Mono (Green)	
Philips Mono (Amber)	
All monitors come with free lead	d. State

type of computer when ordering.

Multiscan Monitors

EIZO 9060SZ Flexiscan	£449
EIZO 9070SZ Flexiscan	£675
Taxan 770+ LR Multivision .	£425
Taxan 795 Multivision ^ **	£495
Taxan Viking II Mode 23	£799

comes with free VIDC enhancer.

** monitor has 0.26 dot pitch and Sony Trinitron tube.

FULL RANGE OF EDUCATIONAL SOFTWARE AVAILABLE

Software

	ANSI C V.3 Compiler + free C Guide£139.95
	Apocolypse (3D Space Game)£24.95
	Arc DFS (DFS Filing System)
	Arcade Soccer £14.95 ArcComm (BBC Soft) £24.95
	ArcComm (BBC Soft)£24.95
	ArcTerm (Serial Port) 559 00
	Armadeus & Sampler Board (Sound Sampler) £199.00
	Artisan 2 (16 Colours) £49.95
	Atelier (Minerva 256 Colours) £79.95
	CHOCKS AWAY 2(Playable Flight Simulator) £14.95 DESKTOP OFFICE (Minerva Integrated Package) . £99.00
	DESKTOP OFFICE (Minerva Integrated Package) . £99.00
	DROP SHIP (Superb Graphics) £14.95
	Euclid 2 (3D Drawing)
	E-Type (Driving Simulation) / Designer each £14.95
	Equazor (Equasion generating package) £49.00
	Family Favorites (Minerva Compilation) £14.95
	First Word Plus V2 (Acorn)
	Fireball 2 (Superb breakout clone) £19.95
	FONT FX (Font Effects for Draw/Impression) £8.65
	FLEXIFILE RELATIONAL DATABASE (Minerva) . £109.95
	Genesis (Hypermedia System) £79.95 GRAPHBOX with Hotlink to PDream 3 £69.95
	Holad Out Fytra Courses Decimes and St. School
	Holed Out, Extra Courses, Designer each
	IMPRESSION 2 (Document Processor)
	IMPRESSION JUNIOR (Easy DTP)
	Inertia (4th Dimension) C14.05
	INTERDICTOR 2 (Flight Simulator) £27.95
	Investigator (The Best Disc Copier)
	IRON LORD C14.95
	IRON LORD £14.95 MINI HYPERPACKS (3 games p p) No's 1 to 5 £19.95 Hyperpack (12 Games) £79.95
	Hypernack (12 Games) C70 05
	Maddingly Hall (Minerva Adv.) £12.95
	MAD PROFESSOR MARIARTY (Platform game) \$17.35
	Magnetic Scrolls (Adventures)
	MANCHESTER UNITED \$22.95
	MICROSTUDIO (Emr - Learn Music) 579 00
	MIDNIGHT TRACER (Sprite to Draw conversion) 952.13
	MULTIFS (Arxe Systems - Atari, PC, DFS) £27.95
	Multistore Database (Minerva)£199.00
	NEVRYON (Unbelievable Graphics & Gameplay) £14.95
	PC Emulator + free PCE Shareware 1&2£99.00
	Pipedream 3 (WP) £129 00
	PIPE MANIA (Addiction beyond belief) £17.35
	POSTER (Superb effects)
	POWERBAND (3D Formula 1 Racing - 4th Dim.) £19.95
	ProArtisan (256 Colours)
	PYSANKI (Arcade Adventure 4th Dimenson) £14.95
	REDSHIFT (Minerva scrolling arcade) £14.95
	Render Bender (Clares)£59.95
	Render Bender Demo Discs
	RHAPSODY (Clares Music package)£34.95 SCHEMA (Multitasking Spread Sheet)£99.00
	SCHEMA (Multitasking Spread Sheet)£99.00
	Superior Golf £14.95
	STUDIO 24 PLUS (EMR New Risc Os Version) £149.00
	System Delta Plus (Minerva)
	THE WIMP GAME (Desktop Adventure 4th Dim.) £14.95
	Thundermonk (Arcade Adventure)
	TRACKER (Make Great Music)
	TWIN WORLD
	WorraCad (Oak 2D Draughting Package)
	Worra Plot (Draw/HPGL Plotter Driver)
L	Trong Fick (Drawnin GE) lotter briver)
1	How to find us

How to find us



Hours of Opening Monday - Friday 9.00 a.m. - 5.00 p.m. Saturday 10.00 a.m. - 5.00 p.m.

NO Carriage Charges in Mainland UK

Acorn Qualified Dealer Specialists in Education



TEL: 061 766 8423











































4

4

4

4

ArcModem

A brand new 2400 band pocket sized modem for the Archimedes/A3000

- Fully Hayes compatible
- BELL 103/212A
- CCITT V.21/V.22/V.22bls
- Protective cover
- Elegant design in compact size
- Mains or battery powered
- Intelligent power/saving circuit
- Long battery life

Comes complete with drivers for Arcterm versions 6 and 7

ArcModem, Mains adopter 9v battery, leads and driver software:

Only £169.00 (ex VAT)

Arcterm 7 is a fully multitasking coms package. Available from The Serial Port

The RTFM **Joystick Interface**

The interface allows up to two 9pin Commodore or Atari style joysticks to be connected to your Archimedes/A3000. The interface fits inside your machine, though it does not require a podule slot.

The RTFM Joystick Interface has support from 4th Dimension. Eterno, Krisalis Software, Cygnus Software Engineering, Clores Micro Supplies, Cambridge International Software and Minerva Software.

Over 40 Archimedes games currently work with the Joystick Interface, and you can even control games running under the BBC Emulator.

Only £34.95 (ex VAT)

Archimedes / A3000 Games

Pon! (£17.95, seriously cute, and 9/10 from Micro User) Brix (£17.95, the most irritating tune in history, and Micro User gave it 9/10) Slappit (£17.95, ever tried playing football, snooker and pinball at the same time?)

The Arc/A3000 Winter box (£19.95, pack includes: Pon in Winterland, Brix and Zap the Red Weirdos from Mars)

Dominate (£19,95, can you find the solution?) Rekall (£14.95, test your powers of memory and deduction) Bouncer (£19.95, fast action arcade game, out soon)



RTFM, 43 Hill Street, St Helier, Jersey. © (0534) 67870, Fax (0534) 68996.





PROGRAMES ANCHIMEDES



£34.95

0

The CARES DISK comprising all four Cares utilities

INVESTMENT CARE PLUS

Keeps track of all UNIT TRUSTS, SHARES etc. Produces displays & printouts of Capital Gains, Dividends. Current Holdings valuations showing Quantities. Bid/Offer prices. Values. gains/Losses. APR. HiVal 5. etc, and a 3D BAR CHART program with a disc search procedure to

CASH CARE

Bank account AND Savings account. Full Analysis – 60 categories. Budget Forecasts. 3-D Bar Charts. Password protection. Easy storage of data. Printouts of all accounts and Bar Charts.

BUILDING SOCIETY CARE

Checks the complex interest calculations involved on a day to day basis. Shows interest earned to date. Spreadsheet display. Easy storage of data. Printout of account to date.

VAT CARE

225 Sales AND 225 Purchases each month (BBC). Three month period. ALERT warning if VAT 2% or more incorrect. Easy storage of data. Printout with month & 3 monthly totals.

WORDSQUARE – crossword compiler with a 72000 + wordbank – can complete a 15 x 15 square in less than 60 seconds! Full printout facilities to produce professional looking crosswords £36.95

PROGRAMS FOR ARCHIMEDES

£29.95 THE CARES DISK - Much improved version TV DIRECTOR - Popular in schools and college £19.95 Make your own video without cameras! THE GAMES DISK - A COMPILATION

Supergolf – Trafalgar – Bunfun (BBC-B version also includes Polar Perils) £19.95

.40TK 🗆 80TK □ 3.5 □ PLEASE FORWARD ME MASTER I HAVE A BBC-B □ BBC B+ □ COMPACT ARCHIMEDES T **DEBIT MY ACCESS CARD NO...** OR ENCLOSED £.....SIGNATURE...



Dept AU3, 4 Bindloss Avenue, Eccles, Manchester M30 ODU Most credit cards accepted

VISA

ACORN ARCHIMEDES COMPUTERS EXPANSION OPTIONS FOR **INDUSTRIAL & SCIENTIFIC APPLICATIONS**

HARDWARE - IEEE488 Interface, 16 Bit Parallel I/O, Dual RS423 Serial Interface, 12 Bit ADC, STE Bus Interface and complete range of STE Bus Boards, SCSI Devices - Hard Discs, Magneto-Optical Drives, Tape Streamers, Removable Hard Discs, Monitors, Printers, Plotters, Plus all Acorn Products etc......

SOFTWARE - GINO-F 3D, GINOGRAF, GINOSURF, HERSHEY +, VIEWGRAF, VIEWSURF, Termulator etc......



ADVICE - SUPPLY - SUPPORT

Established 1981

Atherstone Hill Farm, Atherstone-on-Stour, Stratford-upon-Avon. Warwickshire CV37 8NF TEL 0789 450925 FAX 0789 450926

INTELLIGENT INTERFACES LTD

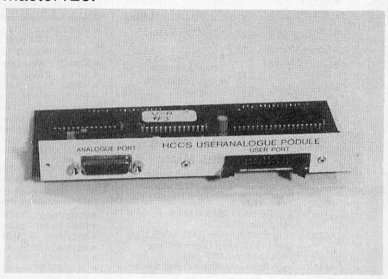


User/Analogue Podule

HCCS have developed a podule for the Archimedes A3000 which provides two of the most popular ports found on the BBC B and Master128.

The User/Analogue offers two ports when fitted internally to the A3000. The User port is a digital based port, eight bits of bidirectional data can be facilitated using simple commands in Basic. The Analogue port can monitor four varying signals and display a number which represents the level of the signal between ground and the voltage reference.

A User Guide which covers commands, pin-out information and a few simple routines to control concept keyboards and



joysticks is also included with every podule. If however you require a more in depth explanation of the uses of general control concepts and practical experiments then "Control on the Archimedes" is required reading. All of the application circuits featured in "Control on the Archimedes" written by Joe Telford, were tested on the HCCS podule.

All HCCS products are tested before despatch and are covered by a twelve month parts and labour warranty.

HCCS User/Analogue podule £44.00 "Control on the Archimedes" £9.95(NO VAT)

All Prices are exclusive of VAT. Prices correct at time of printing.E&OE.

HCCS also produce a comprehensive range of MEMORY upgrades and add-on products for the A3000.

A3000 1Mb RAM

£59.00

A3000 3Mb RAM

£189.00

A3000 TV modulator

£39.00

A3000 20Mb Hard Drive

£349.00

Telephone our sales Hotline for Education Quantity Discounts, Dealer Enquiries, or if you simply require a full colour brochure covering the whole of our product range

Tel (091) 4870760 Fax (091) 4910431

HCCS Associates Ltd., Engine Lane, Gateshead, Tyne and Wear, NE9 5JJ.

Watford Electronics

(A member of the Jessa group of Companies - Established 1972)



Jessa House, 250 Lower High Street, Watford WD1 2AN, England Tel: Watford (0923) 37774 Tlx: 8956095 Fax: (0923) 33642

Acorn

The choice of Experience

Shop Hours: 9am to 6pm (Mon.-Sat.) Thursday 9am to 8pm. FREE customer car park. All prices exclusive of VAT; subject to change without notice & available on request.

The sign of Quality

Archimedes micro

System	Basic	Mono	Colour	Multiscan
410/1	£1099	£1159	£1259	£1448
420/1	£1299	£1359	£1459	£1648
440/1	£1699	£1759	£1859	£2048
540/1	£2995	£3065	£3155	

Archimedes A3000

FREE MAINTENANCE ON SITE

A3000 Microcomputer

£599

A3000 + Learning Curve pack £699

• 3.5" External Driv	/e £99
Monitor Stand	£16
External Podule	040
External Podule Case	£13

- Dust Cover Micro only 25 Dust Cover for
- Micro + Monitor £9 User port/MIDI Serial Upgrade £17 upgrade £45
- Technical Manual £60 • UHF TV Modu- SCSI Card £149 lator £30

Unbeatable Sale Offers on Archimedes Micro

When you purchase an Archimedes Micro from Watford, look what you get FREE with it

Micro	Free Offer
A410/1	Upgraded to 2MB RAM & a 20MB Hard Disc. (A420)
A420/1	Upgraded to 4MB RAM 40MB Hard
	Disc (A440), MK II Learning Curve pack and Acorn DTP pack
A440/1	High Res 14" Multiscan Colour Monitor
540/1	High Res Multiscan Monitor 8 Panasonic KX-P1180 Printer
A3000	Upgraded to 2 Megabyte of RAM

+ 12 months FREE On-Site Maintenance (P.S. Instead of the above Hardware upgrades on A410/1 & A420/1, we will fit the 30MHz Turbo Board if required. Please specify your requirement when ordering.)

Archi Accessories

Archi Accessories	
NEW Multitasking RISC OS	£29
• 3.5" 800K 2nd Floppy Drive (305/310)	£118
• 5.25" 800K external Floppy Drive	£85
 I/O Podule (with Analogue port, User port, 	
& 1MHz bus)	£76
MIDI add-on to I/O Podule	£29
MIDI Expansion Card	£65
Sound Sampler Mono (Armadillo)	£129
 Sound Sampler Stereo (Armadillo) 	£166
 Sound Sampler Stereo /Midi (Armadillo) 	£186
Chromalock Podule (Wild Vision)	£275
Econet Network Board	£44
Archimedes IEEE Interface Adaptor	£269
Dual RS232 Podule	£195
16 bit parallel I/O Card	£195
Archi replacement mouse – New design	£32
PC Emulator NEW Faster Version	£62
Software Developers Toolbox	£149
Floating Point Unit	£455
SCSI Adaptor Expansion Card	£162
Keyboard Extension Lead	93
Podule Backplane	£25
4 Podule Backplane	832 83
• Fan for above backplanes	£5
Risc Os Extras Software Disc Smalled Barenay Law profile Kouheard Country	
 Smoked Perspex Low profile Keyboard Cover Ethernet Card 	£220
- Elliettiet Galu	2220



CREDIT CARD 24 HOUR Ansaphone Hot Lines (0923) 50234 or 33383

8 Meg RAM Upgrades

● R810 -	A410/1 upgraded to 8MB	£910
• R820 -	A420/1 upgraded to 8MB	£859
	A440/1 upgraded to 8MB	£749
	R140 upgraded to 8MB	£749

Turbo Charge Your Archimedes

Increase the speed of your Archimedes by a factor of THREE to SIX times (depending on the software you are running), with Watford's ARM3 Upgrades.

• ARM-3	20MHz Upgrade Board	£325
• ARM-3	30MHz Upgrade Board	£375
· MEMC	1A Upgrade	£42
(ARM 3 p	rice includes a FREE Chip e	xtraction tool)

(Special Offer - If purchased together with an Archimedes Micro, then not only will we fit the card Free of Charge but we will also reduce the price by £40 i.e. You pay only £285 for ARM3 20MHZ & £335 for ARM3-30MHz)

Archimedes RAM Upgrade

All our memory upgrades are simple to fit. No soldering required. Fitting instructions supplied.

3	
• R302-A3000 - to 2MB RAM Upgrade	£56
● R304-A3000 - to 4MB RAM Upgrade	£169
R311-A305 - to 1MB RAM Upgrade	£50
• R312-A305/310 - to 2MB RAM Upgrade	£245
• R314-A305/310 - to 4MB RAM Upgrade	£435
• R412-A410/1 - to 2MB RAM Upgrade	£39
 ■ R413-A420/1 - to 4MB RAM Upgrade 	£75
• R414-A410/1 - to 4MB RAM Upgrade	£105
19	

Archimedes Hard Disc

Watford's ST506 Hard disc drives for A310 & A410 series fit internally into the space provided. The 'simple to follow' fitting instructions supplied makes drive fitting very easy. All disc drives are auto parking. 40Meg & 53Meg drives are fast 24mS type, while 20MHz are 28mS.

P.S. A310 upgrades require a backplane and	a fan.
3HDP - Hard Disc Podule only	£135
• 3HD20 - 20Meg H' Disc + Podule for 310	£289
• 3HD40 - 40Meg H' Disc + Podule for 310	£389
• 3HD50 - 53Meg H' Disc + Podule for 310	£474
 4HD20 – 20Meg Hard Disc for 410 	£165
 4HD40 – 40Meg Hard Disc for 410 	£245
 4HD50 – 53Meg Hard Disc for 410 	£335
 A3000 20Meg Hard Disc + Podule 	£359
A3000 40Meg Hard Disc + Podule	£489

Convert your Archi 410 to a 420 or 440 with Watford's unique Upgrade Kits

	to 2MB RAM + 20MB Hard Disc to 2MB RAM + 40MB Hard Disc	£210 £315
	to 4MB RAM + 20MB Hard Disc	£265
	to 4MB RAM + 40MB Hard Disc	£345
UP40 -	to 4MB RAM + 53MB Hard Disc	£475

Silicon Vision

Gerber Plot	£95	Super Dump	£2
Risc Basic	£120	ROBO LOGO	£69
Solid CAD	£120	Solids Render	£12
Super Plot	£30	Solid Tools	£27
Arc PCB Profes	ssional		£275
Realtime Solids			£138
ricalline cond.	s wodener		2.10

Desk Top Publisher

£125
£139
£79
£95

Archi Wordprocessors

Pendown Archi	£49	Archie Spell Maste	er £39
Wordwise + Disc	£24	PD Spellchecker	£40
Image Writer	£25	View	£45
Interword Disc	£24	Graphic Writer	£23
1st Word Plus - 2	£69	EasyWord	£30

Databases

AlphaBase	£36	Multistore	£195
Knowledge Organi	ser£45		

Spreadsheets				
Intersheet Disc	£24	Viewsheet	£45	

Sigmasheet

Business Graphics

Schema

£92

£85

£50

266

£39

£42

GammaPlot	630	Sigmaplot	£39
Janina lot	200	Oigitiapiot	
nterchart Disc	620		

Integrated Packages

•	Logistix	£79	• Pipedream 3	£119
	Desktop Office -	Data	base, Graphs &	
	Charts, Wordprod	essor	Spreadsheet,	
	Communications			£98

 Desktop Folio – Wordprocessor, Desktop & Interactive Publishing. Ideal for school

Graphics, Art. Design & Games

Ciapilics, A	ш,	Design & Gan	100
GRAPHICS		Jet Fighter	£10
Atelier	£65	Magpie	£39
Artisan II	£47	Manchester United	£19
Autosketch II	£68	Nevryon	£14
Craftshop 1 & 2	£28	Olympics	£15
Euclid 2	£52	Power Band	£20
Graph Box	£59	Real McCoy	£22
Kermit	£46	Redshift	£14
Mogul	£19	Return to Doom	£16
Poster	£79	Revelation	£54
Pro Artisan	£72	Repton 3	£15
Render Bender	£58	Rotor	£20
Snippet	£26	Sporting Triangles	£24
Tween	£25	Superior Golf	£15
		Talisman	£12
GAMES		The Pawn	£19
ArcPinball	£18	Thundermonk	£11
Apocalypse	£21	Trivial Pursuit	£23
Arcade Soccer	£15	Twin World	£17
Avon	£16	U.I.M.	£23
Break 147	£20	White Magic	£15
Bug Hunter	£14	White Magic 2	£15
Caverns	£14	Wimp Game	£15
Chocks Away	£18	Miscellaneou	s
Conqueror	£18	Ancestry	£59
Cops	£14	Arccomm Pack	£24
Corruption	£18	Arcterm 7	€69
Drop Ship	£15	Attriaueus Souriu	260
Enthar Seven	£22		£6
E-Type	£17	Genesis	£65
E-Type Designer	£15	Genesis 2	£125
F T F. 4 400			

Numerator

Pack

Star

£15

£15

£15

£14

£26

£17

Hearsay Comms

Driver for Citizen &

Rhapsody in Blue

Toolkit (Clares)

JX Archi Colour Printer

E-Type Extra 100

Holed Out Golf

Ibix the Viking

Inter Dictor 2

Hostages

Iron Lord

Holed Out Designer£15

miles

LANGUAGES (Archimedes)

ISO-PASCAL; FOF	TRAN	77 £77	each
ANSI C Release 3			£125
Assembler; LISP of	r Prolo	g X £149	each
LOGOTRON LOGO)		£55
ROBO LOGO	£49	TWIN EDITOR	£25
RISC BASIC	£85	BASIC Compiler	£77

Minerva's Archimedes Software

Sigmasheet	£39	Sales Ledger*	£53
Home Accounts*	£36	Purchase	
Stock Manager*	£53	Ledger*	£53
Nominal Ledger*	£53	Reporter	£29
Ancestry	£59	Mailshot*	£29
System Delta+	£55	MultiStore	£195
System Delta + Re	eferenc	e Manual	£25
Order Processing/Invoicing*			£53
School Administrator			£118
* Requires System	Delta		

NEW Business Accounts Packages Nominal Ledger, Order Processing/Invoicing, Purchase Ledger, Sales Ledger & Stock Control

Price: £78 per Module or £299 for complete package

ULTIMUM - Archimedes A3000 Podule Racking System



THE ONLY LOGICAL WAY TO **EXPAND YOUR A3000 COMPUTER**

The accepted standard for Archimedes computer expansion is the Acorn Podule, designed initially to fit the old 310, and also for the later A400 and A400/1 series micros. The podules fit inside these computers up to four at a time. The A3000 is the little brother of the family, but can only have one podule at a time, plugging into the back of the computer.

Other attempts have been made to expand the A3000 by trying to introduce a 'mini-podule'. This is impractical for many reasons, amongst which is the reluctance of manufacturers to produce them. Nobody wants to re-design podules already produced. Some cannot be produced on a 'minipodule' as they are far too complicated and simply

Watford Electronics listens to the demands and wation Electronics listens to the demands and requirements of its customers, and we are glad to say that we have come up with the only real solution to the A3000 expansion problem. The ULTIMUM Podule Racking System allows up to three FULL SIZE standard Archimedes 300/400 series podules to be fitted to the computer. In addition, there is also provision for a hard disc drive

addition, there is also provision for a hard disc drive and a podule to be fitted internally. Since the ULTIMUM Podule Racking System takes proper full size podules, you will be able to use any of the currently available peripheral equipment, from companies like Computer Concepts, Armadillo, Acorn and of course, our own brand. Fitting the podules to 'ULTIMUM' is simple. They are neatly fitted inside the metal case of the rack, avoiding the previously untity method of hanging

are really littled inside the metal case of the rack, avoiding the previously untidy method of hanging the podule off the back of the computer, risking damage to both, it and to the computer.

'ULTIMUM' has its own power supply, so no strain is put on the A3000 power supply. There is also an IEC mains output socket for an Acom type monton or requiring the number of pulses requiring the number of pulses requiring the number of pulses. so reducing the number of plugs required to go to the mains. The ULTIMUM is rigidly clamped over the top and under the computer, and allows direct access to the floppy disc drive and reset button, rather than obstructing access as on other systems. One can also place a standard monochrome or 14" colour monitor (even a multiscan type) safely on top. The mounting method employed is so firm that the computer could even be safely transported without the assembly falling apart assembly falling apart

Price: £125

Archimedes A300/A400 SCSI Hard Disc Offer

100MB Hard Disc Upgrade

complete with Controller card. Cables, Formatter and Manuals

> RRP: £1030 Offer Price: £499

Archimedes to BBC Serial Link Mk 2

Using this simple data link, it is possible to solve all your BBC to Archimedes data transfer problems. The kit is supplied with a disk, and the necessary cable to connect the two computers. New RISC OS Version Only £15

Archimedes External Disc Drive Interface

With this interface it is possible to connect almost any 5.25"/3.5" disc drive with its own power supply to the Archimedes. Upto 4 disc drives can be connected. Fully Buffered Board. NO SOLDERING is involved. Supplied complete with necessary lead. A300/A3000 £21 • A400

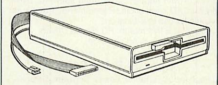
Special Education Prices

All education establishments qualify for special education prices on micros, etc. Please write in or telephone (0923) 37774 or 50335 for written quotation.

BBC MASTER

MASTER 128K Micro incl. Acorn's View, Viewsheet, ADFS, BASIC Editor & TERMINAL plus FREE OFFER (see £399 (carr £7) below)

FREE OFFER



A 5.25" Double Sided, 40/80 track switchable 400K Disc Drive complete with cables and a Utilities disc incl. 2 games, plus

Gemini's OFFICE MATE & OFFICE MASTER packages on Disc consisting of: Database, Spreadsheet, Beebplot graphics. Accounts packs: Cashbook, Final Accounts, Mailist, Easyledger, Invoice & Statements, Stock Control.

FREE with every BBC Master purchased from us during April

ADD-ONs & ACCESSORIES

Turbo 65C102 Ad	dd-on Mo	dule		£115
Econet Module fo	Marie Control of the Control			£45
Twin ROM Cartri	dge for M	aster		29
Quad ROM Cartr	idge for N	faster		£14
Master Reference	Manual	1	(No VA	T) £14
Master Reference	e Manual	11	(No VA	T) £14
Master Advance	Ref Manu	al	(No VA	T) £17
64K Upgrade Kit	for B+			£32
Acorn 1772 DFS	Kit compl	ete		£49
ECONET Upgrad				£42
ALL ECONET UP				
ARIES' IEEE Inte				£238
Morley Teletext A	daptor wi	th ATS Re	om	£99
Filestore E01S	£899	Filest	ore E40s	£749
Filestore E60S	£949	Ecolin	ık	£270

(Carr. £2 to £7 depending on the weight)

0% Finance Now Available

On Acorn Archimedes A3000 and A420/1 with learning curve packs. (Please telephone for details)

Watford's Scottish Dealer

We are pleased to announce the appointment of Messrs Computer Depot as Watford's official Scottish Dealer. The full range of our BBC/Acorn products is now available from their Dundee, Edinburgh & Glasgow shops. Their technical staff will be very happy to discuss all your peripherals' requirements.

Commander Joystick

Watford Electronics' new Commander Joystick for the BBC B and Master 128K has a unique dual mode of operation giving selective free floating or self centring fully variable control in both X and Y axis directions. Commander is particularly good for flight simulation and drawing programs. Features:

- Direct connection to BBC Analogue input port no interface needed
- Fully compatible with all BBC Joystick controlled games programmes. Switchable springs allow selection of floating or
- centring operation.

 Trim adjusters for both X and Y axes for fine
- centre adjustment.
- Convenient stick mounted fire button with additional base buttons

Launch Price: £15

Quest Mouse Mk3

The latest Quest Mouse from Watford features an attractively designed and ergonomically formed three button mouse, with a very positive feel. It is extremely comfortable to use in the palm of ones hand. Mk 3 mouse is available for the BBC B and Master 128K. It is fully compatible with AMX and

Quest softwares.

Quest Mouse MkIII for BBC Micro
Quest Mouse + Quest Paint

Archi Mouse Port Splitter

Continuous plugging and unplugging of the mouse is not only inconvenient but can also damage your micro. Our handy little Archi mouse port splitter unit eliminates this risk by allowing you to connect a mouse and a joystick or a tracer ball simultaneously to your Archimedes micro. The miniature slide switch on the box enables you to select the socket to be used.

Archimedes Education Software

- Advanced Folio: 7-14 years. Has the simplicity of a basic wordprocessor with the presentation
- quality of a Desk Top Publisher £38
 Colourcopter & Numbercopter: 4-7 years. Flying
- start in pre-reading and pre-number skills Colourcopter includes 7 programs to develop matching, sorting, coordination, letter & word £28
- recognition

 £28

 Numbercopter: Includes 8 programs to develop memory, sequencing, logic, number, more and gone away, word order and rhythm skills

 £28

 Concept Keyboard Podd 5-11 years: This concept keyboard version of Podd encourages less able and young children to join in the fun of discovering the 116 actions which podd can perform. Simple to operate

 £23

 Best Four languages 5-11 years: Four best selling programs which encourage children to work together to improve their linguistic ability

 £33

 Hands on Spelling 5-11 years: Promotes a visual approach to mastering spelling, linking the skill with other National Curriculum areas as hand writing, talking and reading.

 £30

- hand writing, talking and reading.

 An Eye for Spelling 7-14 years: Manages and motivates children, learning to spell with individual attention. It uses Charles Cripps' visual approach to help reluctant spellers by encouraging them to look at the internal structure of words.

(More Educational software on page 10)

Archi A4 Scanner



This new A4 image scanner from Watford Electronics is supplied complete with ROM based podule software. Features provided include facilities for zooming in on an image and inverting the image in X and Y directions, saving and printing of the sprite created. Interactive help is supplied using the IHELP application on the Acorn applications discs

The 216mm scanning width can cope with both desktop scanning of single sheets, photographs, diagrams, etc., with its fast ten page automatic document feeder, but it can also detach from the feeder to become a convenient hand-held full page

scanner for larger documents or pictures.

Scanned image control can be freely adjusted in increments of 10 dots per inch from 100 up to 400 dpi resolution with 64 levels of grey scaling. A built in shading controller and manual brightness control

in shading controller and manual originass control achieve optimum image clarity.

Unlike some scanners, which use a red light source, the Watford scanner uses a yellow/green source which vastly improves the light/dark contrast, thus eliminating the effect where any redbased colours are faded down to white and so do not show up in the scanned image.

All these features and facilities combine to make the Archi Page Scanner the fast and convenient way in which to add that extra impact, interest and clarity to documents, reports, instruction sheets, manuals, news letters, etc., from your Archimedes DTP package.

Introductory Prices:

Archi A4 Scanner	£349
Sheet Feeder for above	£95
Scanner + Sheet Feeder	£419

Z88 Portable Micro



£189

FREE

With every Z88 purchased from us, we are giving away absolutely FREE, a Z88 to BBC Interface Link, 4 rechargeable batteries and a compact Mains Battery Charger worth £38.

Z88 ACCESSORIES

2007100200011120	
32K RAM Pack or 32K EPROM Pack	£18.00
• 128K RAM Pack or 128K EPROM Pack	€42
512K RAM Pack	£175
Z88 Eprom Eraser Unit	£33
Z88 Spellmaster for Pipedream	£51
Z88 Carrying Case	83
Z88 Computing Book	£9.95
AA Nicad Rechargeable Battery	£1.50
Battery Charger Compact & Fast	26
Z88 Serial Printer Cable	83
Z88 Parallel Printer Cable	£25
Z88 to Archi Link	£15
● Z88 to BBC Link £20 ● Z BASE	£56
● Z88 to PC Link II £30 ● Z TAPE	£42
● Z88 to Macintosh £52 ● Z TERM	£42
● Z88 Mains Adaptor £9 ● Z88 Modem	£149

Archi Real-Time Digitiser



Now supplied with NEW RISC OS Version Software

Watfords' Archimedes Video Digitiser is the most sophisticated digitiser ever designed for a micro. It provides a fast and flexible means of capturing images from a video camera or recorder for display and manipulation on the Archimedes range of Micros. Off-air televison signals may also be digitised via a video recorder or TV tuner. Please write for further details.

Price £175

A Set of Colour Filters for colour image grabbing using a video camera New Risc-OS Software Upgrade £39

Archi Graphic Tablet



The Archi Graphic Tablet offers performance and accuracy comparable to other tablets priced at well over £400, and has the useful addition of a liftable cover, which can hold tracing material or menu templates securely. The package is supplied complete with sophisticated Archi software. (Now, fully LinCAD compatible. Recommended by Linear Graphic for use in Education). (FREE this month, PC Mouse Drivers

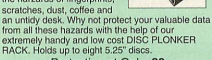
& Art package)

Special Price £199

(Price includes Tablet, Leads, Software & Puck) Stylus Optional Extra £15 Archi Graphic Tablet Junior. Working area 9" x 6" Price includes Stylus £125

Disc Plonker Rack

When using ones micro, there is a tendency to have more than one Disc on the desk. This exposes them to the harzards of fingerprints,



Protection at Only: £2

Acorn & Watford DFSs

	The second second
Watford sophisticated DFS ROM	£16.00
Watford DFS Kit complete	£69.00
• We will exchange your existing ROM for	
Watford's ultimate DFS ROM at only	£12.00
DFS Manual (comprehensive)	£6.95
Acorn DNFS ROM	£17.00
Acorn ADFS ROM only	£25.00
Acorn 1772 DFS ROM Kit	£49.00
(The single Density DES system is now old	

technology. Like Acorn, Watford too have decided to replace it with the their more up-to-date 1770 DDFS interface. We have informed most of the software houses of this decision in order that they can ensure compatibility with our highly sophisticated and fully Acorn compatible DDFS).

Watford's Mkll 1772

Single/Double Density DFS

Many of our customers have wanted to use our superior DDFS and Acorn ADFS together. Now our Mk II DDFS Board with its 1770 Disc Controller, has been adapted to allow the use of Acorn ADFS as well. It also has all the commands of the Acorn's 1770 DFS, plus the added features. Added features include:

Acorn ADFS compatible - Use ADFS on our DDFS board.

Tube host Code - No longer any need to have

the DNFS in your machine to use Co-Processors, even the CoPro and Master 512. Auto 40-80 Track sensing – no need to fuss with

40/80 track switches (even works with protected

An extremely powerful 8271 emulation New low profile – small footprint board.

Fits with all third party ROM boards.

Option to double the speed of file handling

operations - BPUT and BGET.

Operates in both single and double density

OSGBPB has been recoded, increasing still further the speed of file handling.

Please note that not all DDFS's are capable of providing either the full 80% storage increase or of allowing a file the full size of the disk - Ours allows both of these!

If you already have a DDFS (any manufacturer), and wish to upgrade to our MkII version, then simply return your existing ROM and DDFS board and we will supply the new DDFS for only £39.00.

 SPECIAL PRICE £44.00

 DDFS Manual (No VAT) £6.95

 We will exchange your existing DFS Kit for our sophisticated DDFS for only
 £30. £30.00

Please note, as the MkII DDFS is a hardware and sofware upgrade, it is not possible for existing Watford DDFS users to simply exchange the ROM for the new version.

3M - Diskettes

3M - SCOTCH Diskettes with Lifetime warranty from Watford Electonics your 3M Appointed

10 x 5.25" S/S D/D 40T (744)	£
10 x 5.25" D/S D/D 40T (745)	£
10 x 5.25" S/S D/D 80 Track (746)	£7
10 x 5.25" D/S D/D 80 Track (747)	£7
10 x 5.25" 1.6M D/S D/D High Dens	sity for IBM
XT and AT	£11
10 x 3.5" S/S D/D 40/80 Track	£7
10 x 3.5" D/S D/D 40/80 Track	£8

£15

Top Quality 3.5" & 5.25" **Diskettes**

• 10 x 3.5" Double Sided High Density

To complement our range of Quality Discs and Disc Drives. WE are now supplying SPECIAL OFFER packs of 10 Lifetime guaranteed discs. Each disc has a reinforced hub ring. Supplied complete with selfstick labels and a Plastic Library Disc Box

	10 x M3 3.5" D/S D/D 80 Track	£7
	10 x M9 3.5" D/S High Density	£12
	10 x M4 5.25" S/S D/D 40 Track	£5
	10 x M5 5.25" D/S D/D 40 Track	£5
	10 x M7 5.25" D/S D/D 80 Track	£7
•	10 x M8 5.25" D/S H/D Hi-Density	£12
	M2 3" Double Sided	£2.50 each



CREDIT CARD 24 HOUR Ansaphone Hot Lines (0923) 50234 or 33383

Quality Disc Drives from Watford

All our Disc Drives are Double Sided and will operate in both Single and Double Density modes. All 5.25" Disc Drives are 40/80 track switchable. For ease of use, the switches are front mounted. Various UK "manufacturers" of disc drives for the

BBC micro (more accurately, "packagers" label other manufacturers drives with their own name). We buy the high qulity NEC and Mitsubishi drives in large quantities directly from the manufacturers, package them and sell them at "dealer" prices

direct to the public.

If you look around the popular BBC micro press, you will find that the prices we quote for the top quality, new slimline disc drives are, virtually without exception, are the best around. These prices, coupled with the backup of one of the country's largest distributors of BBC peripherals provides a superb deal.

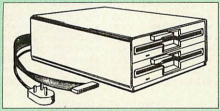
Unless you anticipate using dual drives in a fully expanded BBC system for long periods of time with little ventilation, then we suggest that our range of "CL" disc drives without the PSU (Power Supply Unit) would be quite adequate (extensive tests within our workshops have confirmed this). All drives are supplied complete with a SPECIAL UTILITIES Disc, Cables and Plugs. The Drives with power supply have a mains moulded plug for safety purposes. Ideal for Schools & Colleges.
When using a BBC Micro, most people find

themselves short of desk space. The Watford's themselves short of desk space. The Wattord's BBC Micro plinths form an ideal way of recovering some of this precious space) your BBC Disc Drive and Monitor can all occupy the same vertical footprint and still be comfortably situated. With the Watford Double plinth, your Disc Drive is mounted vertically at one side, leaving a very valuable area directly in front of you for such useful items as spare discs, pen, paper, reference manuals, etc. Follow the trend with a Watford plinth. (Turn to the 6th page of our advert for the Plinths).

P.S. All our 5.25" Disc Drives with PSU are compatible with the Compact Micro. All you require is our special Compact Disc Drive cables designed

"Test Bureau Approved for Use in Education"





Our Disc Drives conform to BS415

Туре	Description			
Disc Drive without PSU				
• CLS400S: Single, 40/80 track 400K				
	Double sided Drive £72			

• CLD800S: Twin, 40/80 track, 800K

Double sided Drives £142

Disc Drive with PSU

• CS400S: Single, 40/80 track, 400K Double sided Drive £82 • CD800S: Twin, 40/80 track, 800K Double sided Drives £155

Special Cable to connect both 3.5" and 5.25" Disc Drives simultaneously to the BBC Compact £13

Disc Drive/DDFS Offer



- The popular CLS400S 40/80 track switchable
- Watford's popular Mk II DDFS Interface (allows up to 720K storage). Will run both in single & double density modes.
- A comprehensive DFS Operating manual Bargain at Only £119 (Offer valid until stocks last)

3.5" DISC DRIVE



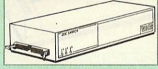
These top quality 3.5" Double sided, 80 track, are attractively finished in BBC beige. They are supplied complete with all cables and a Utilities Disc.

	Disc Drive without PSU	
• CLS35:	Single Disc Drive, 400K	£62
• CLD400S:	Twin Disc Drives, 800K	£109
	Disc Drive with PSU	
• CS35:	Single Disc Drive, 400K	£83
CD35:	Twin Disc Drives, 800K	£126
IDC CCOF is a	constitution and a second college	

Description

P.S. CS35 is supplied in a twin case with a blanking plate to enable easy expansion to a dual drive at a later stage)

Disc Drive Sharer



(Ideal for educational establishments)

A low cost alternative to the Econet system.Watford's Intelligent Disc Drive Sharer allows you to connect 3 BBC micros (model B, B+ and Master series) to a single or double disc drive. Running under any DFS or DDFS, this intelligent unit will automatically queue the computers. Each computer has a status light dedicated to it. If it is green you will get immediate access to the disk, and red means that you are next in line. The unit plugs directly into the disc drive socket on each computer and is powered by the mains. (N.B. Not for use with ADFS.)

Price includes 3 Cables

Disc Drives in Monitor Stand



 CDPM 800S - Twin 5.25", 800K Double sided 40-80 track switchable disc drives mounted in an attractively finished Beige colour plinth for the BBC B & Master 128K micros. Supplied complete with integral power supply, cables and Utilities disc.
The mains switch with neon On/Off light indicator, and the two 40/80 track switches are mounted on the front panel for ease of use.

£165

• DP35 800 - Same as above except, one disc drive is a 5.25" and the other is 3.5".

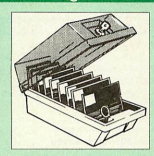
£154

Floppy Head Cleaner Kit

The heads in floppy drives are precision made and very sensitive to dirt. The use of cleaner Kit is a sensible precaution against losing valuable data. It is recommended to clean the drive head once a week. it is very simple to use. Available in 3.5" & 5.25", please specify.

Price £4

Antistatic Lockable Disc Storage Units



Gives double protection – Strong plastic case that affords real protection to your discs.

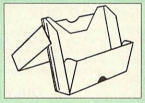
Antistatic helps avoid data corruption whilst in

storage. The smoked top locks down.
Dividers and adhesive title strips are supplied for efficient filing of discs.

M35 - holds up to 50 5.25" discs	£4.95
M85 - holds up to 95 5.25" discs	£6.95
M25* - holds up to 25 3.5" discs	£4.95
M50 - holds 50 3.5" discs	£6.50

• M10 - holds 8 of No. 10 Data Cartridges £15 Not lockable

Plastic **Library Cases**



Holds up to 10 x 3.5" Discs. Holds up to 10 x 5.25" Discs. £1.50

Dust Covers (For our Disc Drives)

Single CLS (without PSU)	£3.20
Single CS (with PSU)	£3.25
Twin CLD (without PSU)	£3.85
Twin CD (with PSU)	£3.90

Disc Albums

Attractively finished in black leather-look vinyl. Stores up to 20 discs. Each disc can be seen through the clear view pocket.

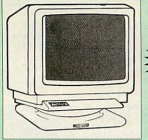
Special Bulk Offer on Discs

(Supplied packed in Anti-Static Lockable Storage Units) (Lifetime warranty on Discs)



BULK PACK DISCS in lots of 100

Туре	S-S 40T D-S	40T D	-S 80T
• Without Sleeves 5.25"	£30	£35	£40
• With Sleeves 5.25"	£33	238	£43
a 2 5" D/C D/D	con for En	CEO I	for 100





Microvitec Monitors

• 1431 – Standard Resolution Monitor	£172
• 1451 – Medium resolution, suitable for wor processing in mode 0	rd £215
Cub3000 Medium Res for A3000	£195
• 1441 – High res, exceeds the capabilities BBC Micro	of the £359
• 2040 CS 20" Hi Res	£675
Dust Cover for Microvitecs	£5.50
Touchtec 501 Touch Screen	6239

Multiscan Colour

			-
• Eizo 9060S	£389	NEC 4D	£685
• Eizo 9070S	£579	• Taxan 770LR	£383
 Panasonic 	£325	• Taxan 775	£383
NEC 2A	£289	Taxan 795-PC	£430
NEC 3D	£358	Taxan 875	£565
 VIDC Enhance 	r Board		£25

(P.S. Taxan 795 monitor is supplied with a FREE VIDC enhancer board)

Philips

BM7502 12" Hi-res Green Monitor	£70
CM8833 14" Med. Res Colour Monitor	£173

STAR BUY

 PHILIPS 14" Medium Res, dark glass, attractively finished Colour Monitor . A push-button switch toggles between Hi-Res monochrome green text mode and full colour display. (Please state the type of Connecting Lead you require).

ONLY £159

Dust Cover for Philips Monitors	26
(Securicor carriage on Monitors £7)	

Spare Monitor Leads

BNC Lead for Zenith or Philips	£3
Skart Monitor Lead	£5
RGB lead for TAXAN Monitors	£3
Archimedes Colour Monitor Lead	£7.50

Anti Glare VDU Screen

These extremely effective, easy to install, 12" & 14" VDU screens eliminate harmful glare, improves contrast on colour monitors. Increases productivity in offices. A must for wordprocessor users.

£12

Canon Bubblejet Printers

Type	Printer	CS Feed	Ink Cart
BJ10E	£222	£54	£18
BJ300	£375	£88	£12
B.1330	£445	£110	613

NEC Pinwriter Printers

		STATE OF THE PERSON NAMED IN COLUMN 2 IN C	
• P30	£257	• P60	£379
● P70	0495	e P00	CESS

Be Satisfied Before You Buy

We have on display, various Micros, Printers, Disc Drives, Monitors, etc. Call in at our showroom to evaluate before you buy.

Concept Keyboards

Standard A3 Keyboard with BBC Software	£143
Standard A4 Keyboard with BBC Software	£117
Archi A3 Keyboard	£144
Archi A4 Keyboard	£118

FREE On-Site Maintenance

This month we are also offering at no extra cost to all our customers, 12 months, On-Site Maintenance on all Microvitec and Multiscan colour monitors, all Panasonic printers, and all Laser Printers, Roland Plotters and of course the full range of Archimedes micros. Should the machine fail, simply telephone the maintenance engineer, who will call in within 12 working hours. (Offer applicable only when bought at prices advertised in this advert. UK mainland only)

Hewlett-Packard Printers

Desk Jet 500	£368	 Paintjet 	XL	£1155
Desk Writer (Mac)	£482	• Quiet Je	et Plus	£376
 Desk Jet Cartridge 	£15	• HP Thir	k Jet	£240
Paint Jet Colour	£625	Rugged	Writer	£849
Paintjet Cartridg	es Bla	ck £19;	Colour	£25
 Desk Jet 500 256 	K RAM	artridge		£129
• HP Epson FX Em	ulation C	Cartridge for	Desk Jet	£59
HP A	pple Tall	Interfaces	for	
 Scan Jet 	£299	• Paint Je	et	£POA
 Desk Jet Unlimited 	d (Book	No VAT)		£19.75

Panasonic Printers



FREE with every KX-P1081 & KX-P1180 Printers: A printer lead (please specify type required) and a Dump Out 3 ROM for the BBC Micro or 1,000 sheets of paper for other micros (please specify)

 KX-P1081 9pin 80col. 144/28 cps 	£122
 KX-P1180 9pin 80col. 192/38 cps 	£129
• KX-P1123 24pin 80col. 192/63 CPS	£165
• KX-P1124i 24pin 80col. 192/63 CPS	£224
• KX-P1624 24pin 132col. 192/63 CPS	£299
• KX-P1695 9pin 132col. 330/86 CPS	£299
• KX-P1654 24pin 132col.	£439
Above prices include FREE, Watford's 12 on-site maintenance	months

Panasonic Accessories

Cut Sheet Feeders

KX-P1592/1595 (P32)	£175	KX-P1540 (P35)	£175
KX-1124 (P36)	£85	KX-P1180 (P37)	£79
KX-P1624/1695 (P38)	£124	KX-P1123 (P37)	£79

Buffers

P12	4K buffer Board for 1081	£55
P42	32K buffer Chip for 1592/1595	£16
	32K Buffer Chip for 1540/1124/1180	£16

Serial Interfaces

17 P1081/1592	£32	P19	P1124/1180	£5

Citizen Printers

120D Plus	299	124D Printe	er £165
Prodot 9	£239	Prodot 24	£339
Swift 9	£149	Swift 24#	£216
Prodot Cut Si	neet Feed	ler	£120
Swift 24 Colo	ur Option		£32
Swift 24 Ribb	ons Bla	ack £4	Colour £13

Special Offer this month - A FREE Colour option cartridge with every Swift 24 printer purchased from us

Star Printers

- LO 10 Spiri 00001. 144/00 Of O	~111
 LC15 9pin 136col. 180/45 CPS 	£195
 LC24-10 24pin 80col. 180/60 CPS 	£163
 LC24-15 24pin 136col, 200/67 CPS 	£305
• *FR10 9pin 300/76 CPS 31K 16 fonts	£259
FR15 Wide carriage version of above	£319
• *XB24-10 24pin 80col. 240/80 CPS	£319
• XB24-15 24pin 80col. 240/80 CPS	£389
XB-24 Colour Kit	£35
• LC-200 Colour 9pin 80col. 180/45 CPS	£160
• LC-24-200 24pin 80col. 222/67 CPS	£195

• LC24-200 Colour 24pin 80col. 222/67 CPS £230 *FREE Colour Ribbon with these printers

Star Accessories

Cut	Sheet	t Feeder	
24 10	CCE	LOTE COATE	010

LC10/200/24-10	£65	LC15/LC24-15	£125
XB24-10	£80	XB24-15	£139

Serial Interfaces

SPC-10 LC10; LC10-II; LC10-Col; LC15; LC24-10; LC24-15; LC-200; LC24-200 £49

8K Ser LC-200; LC24-200; FR10; FR15; XB24-10; XB24-15

Paper Roll Holders

LC-200; LC24-200; LC24-200 colour £29

Buffers 32K Ram Card for LC24-10; 15 & 200 £55

32K Ram Card for XB24-10 & 15 £55 Ribbons LC10; LC10-II; LC15 Black £4; Colour £6

LC-200; LC24-200 Colour £12 Black £5; XB24-10; XB24-15 Black £5; Colour £12

Laser Printers

Canon LBP-4	4ppm	£690
Canon LBP-8 IIIR	8ppm	£1535
Canon LBP-8 IIIT	8ppm	£1410
● Epson EPL7100	6ppm	£720
HP Laserjet III	8ppm	£1035
HP Laserjet IIID	8ppm	£1539
Panasonic KX-P4420	8ppm*	£659
Panasonic KX-P4450i*	11ppm*	£1075
Panasonic KX-4455 Posts	script 11ppm*	£1699
Oumo Crystal Print Public		C1000

rystal Print Publisher 2 • Star LP-8 III £985 • Star LP-8 Star(post)script Star LP-6 Star LP-4 4ppm
Star LP-4PS Postscript 4ppm
Now 2 years warranty £1215 £735 £927

Laser Toners Canon 2 & 4 £54 Laserjet II & IIP £55 Epson GQ £18 Laserjet III £75 Star I P-8 £69 **Qume Crystal** €56

Laser RAM Upgrades

KX-P4420/50

SI

• IIP & III TIVIB	1/9	■ EPL/000 2M	2365
• IIP & III 2MB	£125	• GQ5000 512K	£95
• II & IID 1MB	280	• KX4420/50 1M	£158
• II & IID 2MB	£127	• KX4420/50 2M	£220
• II & IID 4MB	£299	 KX4420/50 4M 	£349
 Canon LBP4 1M 	£175	Star LP8 1M	£143
 Canon LBP8 2M 	£150	Star LP8 2M	£285

Laser	Drum &	Deve	loper	
• Epson Drum	GQ5000	£93	EPL7100	£129
• Panasonic 4420	Drum	£60	Developer	£59
Panasonic 4450	Drum	£93	Developer	683
Oume Drum		676	Developer	656

Jetpage Postscript Cartridge

• HP IIP/III	£255	IID & IIID	£265
ı	IEW - H	P Laserjet	
Various Font C	artridges		£45

anous i oni Carmages	440
uperset Font	£195

Integrex Colour Jet

Colour Jet 132 Printer	£515
Paper Roll	£6.50
BBC Screen Dump Software	£10
Colour Cartridge	£19.50
Black Cartridge	£11.25

 Black Textile Cartridge £17 • 100 A4 OHP transparencies 8K Serial Interface Optional

Special Offers this month

Canon BJ 10E Printer	£219
HP Deskjet 500 Printer	£349
Panasonic KX-P1123 Printer	£162
Panasonic KX-P1124 Printer	£180
Panasonic KX-P1592	£199
TAXAN 795 Trinitron	£435

DFX500

DFX8000

FX850

FX1050 FX1060

LQ400

1.0550

LQ850+

Epson	Printers	
£1105	LQ860 Colour	£489
£2070	LQ1050+	£520
£535	LQ1060	£606
A Marine State of the Control of the	LQ2550+	£729
	LX400	£116
	£1105 £2070	£2070 LQ1050+ £535 LQ1060 £294 LQ2550+ £368 LV400

LX850

£179

€459

£719

£246	SQ850
£425	SQ2550
Cut Sheet	Feeders for

LX400/800/8	350/LQ400	/500/550	£69
EX800/FX8	00/850/LQ8	300/850	£130
FX/LQ 1000	/1050/SQ8	50	£159
LQ 2550	£390	SQ2550	£390

Tractor Feed for

LQ800 £44; LQ850/FX850 £69; LQ1050/FX1050 £85; LQ2500 £90; LQ2550 £90.

Accessories

EX800/1000 Colour Option	£45
EX800/1000 Colour Ribbon	£14
LQ2500 Colour Option	£65
Multifont Card for LQ550/850/1050	£95

Epson Printer Interfaces

All the	se interf	aces fit inside the printer	
RS232	£32	RS232 + 2K Buffer	£52
IEEE 488	£95	RS232 + 8K Buffer	£75

Printer Leads

The Control of the Co	
BBC Centronics 4' long	£5
BBC Centronics 6' extra long	£7
Compact's Special Centronics Lead	£7
Archimedes Printer Lead 6'	£6
Nimbus Centronics Lead	26
IBM/Archimedes Parallel Lead 6'	26
IBM/Archimedes Parallel Lead 5 metres	£13
IBM/Archimedes Parallel Lead 10 metres	£19
Double Ended 36 way Centronics Lead 4'	£7
Double Ended 36 way Centronics Lead 6'	£9
MSX Centronics Parallel Lead 4'	£12
RS232 Leads (Various)	P.O.A.
IBM Keyboard extension lead coiled	£5

Plotters

	HP PI	otters	
● HP7440	£425	• HP7475	£615
	Roland	Plotters	
DXY1100	£515	• DXY1200	£655
DXY1300	£865	● DXY2500	£2375
• DPX3500	£3385	 Sketchmate 	£380
 Roland plotte 	er Pens, Fib	ore tip	£7.50

Roland SketchMate

The Intelligent Graphic Plotter

The SketchMate offers the same high performance and versatile function of larger, more expensive plotting systems, but at an affordable price. It is very compact and lightweight. In restricted space, it can be operated in a tilted position. Is compatible with virtually all CAD software as well as a wide range of business softwares. The 'ArtMate' software package supplied, is designed to be used with IBM PC/AT systems.

range of business softwares. The 'ArtMate' software package supplied, is designed to be used with IBM PC/AT systems.

Specifications: Plotting area: 297 x 216mm. Number of Pens – 8. Magnetic Paper holder. 5K Buffer. Parallel and RS 232 Serial interfaces. Accessories: 8 pens, AC Adaptor, 4 x Magnetic paper holders, User manual, marking sticker, Rubber sticker, 10 x A4 test paper, 2 x A4 OHP transparency film. Dimensions: 360(W) x 410(D) x 105(H)mm. Weight 2.6 Kgs.

Launch Offer: £380



CREDIT CARD 24 HOUR Ansaphone Hot Lines (0923) 50234 or 33383

Listing Paper (Perforated)

• 1,000 Sheets 9.5" x 11" Fanfold Paper	£7
• 2,000 Sheets 9.5" x 11" Fanfold Paper	£11
• 1,000 Sheets 9.5" x 11" NCR 2 Part Fanfold	£21
• 1,000 Sheets 15" x 11" Fanfold Paper	29
• 2,000 Sheets 15" x 11" Fanfold Paper	£16
• 1,000 Sheets true A4 Fanfold Paper 70gms	£11
 2,000 Sheets true A4 Fanfold Paper 70gms 	£21
Teleprinter Roll (Econo paper)	€4

(All our Fanfold paper is Micro perforated leaving a smooth clean edge when the tractor feed strips are detached).

Carriage 1K Sheets £2.50, 2K Sheets £3.00

Printer Labels

(On continuous fanfold backing sheet)

1,000 90 x 36mm (Single Row)	26.00
1,000 90 x 36mm (Twin Row)	£6.25
1,000 90 x 49mm (Twin Row)	£7.50
1,000 102 x 36mm (Twin Row)	£6.75

Special Offer

Hitachi/Acorn 12" High Resolution, ergonomically designed Colour Monitors. Supplied complete with a swivel base and a BBC lead.

Only: £139 (While stocks last)

Printer Ribbons & Various Dust Covers

Type	Ribbons	Dust Covers
Brother HR15/20	€6.00	_
BBC Micro	_	£3.50
BBC Master	-	£4.00
Archimedes Micro pair	_	£9.00
Citizen 120D	£2.75	£4.50
DMP2000	£2.75	£4.75
EX800/1000	£3.50	£5.00
RX/FX80/85/800/MX80	£2.95	_
FX/MX/RX100/1000	£3.95	_
Kaga/Taxan KP810/815	£3.25	£5.00
LQ400/500/550/800/850	£3.25	£6.00
LQ1050/LQ2500	£4.00	_
LX80/86/800/850	£2.75	£4.50
LX400	£3.50	£5.00
M1009/GLP	£2.95	£3.75
NEC P2200	£4.50	£5.00
Panasonic KX1080/81	£3.25	£4.75
Panasonic KX-P1124	£7.50	£5.00
SQ2500	£23.00	£5.50
Star LC10/NL10	£2.75	£5.00
Star LC24-10	£2.95	£6.00
Olivetti Ink Jet		
Cartridges (set of 4)	£9	

Our attractive Dust Covers are manufactured from translucent PCV. The seams are stitched and edges are taped to prevent splitting due to continuous use

Original Panasonic Ribbons

Guaranteed to last 3 million chara	cters
P110 for KX-P1081, 1592 & 1595	£7
P115 for KX-P1180/P1624	£7
P145 for KX-P1124	83
P140 for KX-P1540	£10
Colour Ribbons for KX-P1081, 1592 & 1	595
Brown, Blue or Red	£9.95 each

Professional Printer Stand



The professional printer stand takes hardly more space than your printer. Due to the positioning of the paper feed and refold compartments ie. one above the other, the desk space required for your printer func-tions is

effectively halved. Its ergon-omic design ensures smooth paper flow and automatic refolding.

80 Column version £24 (carr. £3) 132 Column version £29(carr. £4)

Universal Printer Sharers/Changer

Connect up to 5 Micros to 1 printer or 5 Printers to 1 Micro with our combined, Sharer/Changer. These Units are made to a very high standard. For extreme reliability, they all have Printed Circuit Boards mounted inside the case, (not a Spaghetti Junction of wires). Internal connection is made via high quality ribbon cables.

(Ideal for School environments)

Connects	Serial	Centronics
2 to 1	£16	£17
3 to 1	£22	£24
5 to 1	£36	£32

(Cables extra at £6 each. Please specify type required when ordering)

2 Way Compact Printer Switch

A handy 2 way printer switch. Enables one micro to be connected to 2 printers or vice versa.

Centronics £18; Serial £17

(Cables extra at £6 each)

Auto Printer Sharer Switch

Connects	Serial	Centronics
2 to 1	£36	£39
4 to 1	£59	£55
8 to 1		£85

256k Multi Spooler

These Auto Centronics Printer Sharers have built-in 256K of Printer Buffers. They can be used as Auto Sharers, Printer Buffers or both

Sharers, Printer Buffers or both.

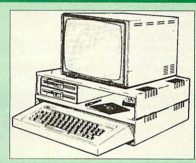
2 In/2 out £135 • 4 In/2 out £169

• 8 ln/1 out £199

Compact Converter Units

Serial to Parallel £36 Parallel to Serial £37

Plinths for the BBC B & Master 128K Micros



Protect your computer from the heat of your VDU. Our micro plinths have slots for maximum ventilation. The single plinth is suitable for a BBC and VDU, whilst the double height version provides enough room for our stacked disc drive and other peripherals like, Eprom programmer, music unit or simply discs & stationary. The computer slides neatly in the lower section allowing easy access to remove the lid. Colour: Matching BBC Beige.

 Single BBC Plinth
 420 x 310 x 105mm £13

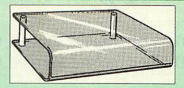
 Double BBC Plinth
 420 x 310 x 210mm £24

 Single Master Plinth
 490 x 310 x 105mm £14

 Double Master Plinth
 490 x 310 x 210mm £26

 (Carr, Single plinth £2; double plinth £3)

Perspex Printer Stand



Give your Computer System a touch of Class with our elegant, smoke finished Perspex Printer stand.

 80 Column version
 £16 (carr £3)

 136 Column version
 £20 (carr £4)

Continued $\rightarrow \rightarrow \rightarrow \rightarrow \rightarrow \rightarrow \rightarrow \rightarrow \rightarrow$



£58
£89
£29
£34
£15
£3
£18

Quest Paint is the winner of the BBC Acorn User 1990 Award for the Best Art/Graphics software



Quest combined with ConQuest and Acornsoft GXR ROM make up THE MOST POWERFUL drawing packages available for the BBC range. Quest Paint is able to take advantage of almost any additions to your machine, such as Shadow or Sideways RAM. ConQuest takes this principal even further, by utilising the otherwise normally incompatible Sideways RAM facility by holding pictures in them.

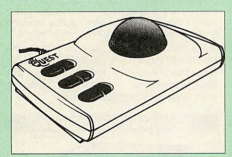
ConQuest ROM Package £30
(Price includes software in ROM and a comprehensive Manual).
(Not Compatible with BBC Compact)

ARCHI Mk II MOUSE

An extremely reliable replacement mouse for Archimedes Micro £32

QUEST - Tracer ball

An attractively finished, extremely reliable, mouse replacement, input device. Requires very little desk space. Connects directly to your BBC B, BBC Master or Archimedes Micro.



QT-10 BBC/Master Version £27 QT-20 Archimedes Version £30

RB2 Marconi TRACKER BALL

RB2 (AMX/Quest compatible)	€45
RB2 including Quest Paint	£75
	£46
RB2-A for Archimedes	240

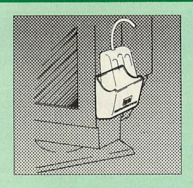
THE NEW Mk III AMX MOUSE

Inc. Super Art package ONLY: £59 (carr £3)

(Please specify for BBC, Master or Compact)

MOUSE MAT	£3
AMX MOUSE ONLY	£29
AMX SUPERART Package	£34
AMX STOP PRESS - A Desktop	
publishing software. Works with	
Keyboard, Joystick or a mouse	£32
PAGE-FONTS - Over 20 Fonts for	
use with AMX Pagemaker	£13
AMX DESIGN (ROM)	£55
AMX XAM Educational	£15
AMX EXTRA EXTRA	£16
AMX MAX A gem of desktop	
(ROM)	£20

WE Mouse House



Treat your mouse to a cosy Mouse House. This handy little gadget solves the problem of where to store your mouse when it is having a rest. Made of sturdy plastic, the WE Mouse House attaches to the side of your computer, monitor, disc drive or desk.

It protects it from damage when not in use, yet within easy reach when you need it again. At £4 it does not cost a rodent's ransom.

Price £4



Our Mark II Light Pen is the very latest in light pen technology. It is totally insensitive to local lighting conditions and works with many different monitors. The pen only responds to the High Frequency light produced by your monitor/TV. An LED indicates when valid video data is being produced. A conveniently located switch is also fitted. (Price includes FREE software Disc and Operating Manual)

Only £21

FLEET STREET EDITOR

Software pack for BBC Micro	£33
Software pack for the Master	£39
Admin Xtra Disc Utility	£13
Fonts N Graphics Disc Utility	£13

BEEB VIDEO DIGITISER



"Test Bureau Approved for Use in Education"

Using any source of composite video (colour or monochrome) and the Watford Beeb Video Digitiser, you can convert an image from your camera into a graphics screen on the BBC Micro. This uses the full graphics capacity of the BBC micro in modes 0, 1 or 2. The video source may be a camera, video recorder or television, and is connected via the video output socket. The software supplied includes a sophisticated, fast screen dump routine.

screen dump routine. Images produced can be compressed, stored to disc, printed on an Epson compatible printer, directly used to generate graphics, analysed for scientific and educational use or converted to other formats e.g. Slow Scan TV or receiving a picture from a remote camera using a modem. The output from the digitiser exactly matches the graphics capability in each mode, with up to 8 levels of grey in mode 2. The unit connects into the User Port and automatically scans a complete picture in 1.6 seconds.

£109 (Carr. £5)

(BBC B+ and Master compatible, except Master with Econet)

(Price includes) Digitiser Unit, Software in ROM & a Comprehensive Manual)

The Beeb HandScan

Hand-held Scanner for the BBC Micro



Watford Electronics are pleased to announce the launch of the first hand held scanner for the BBC Micro. HandScan is a compact unit which will allow photographs, diagrams, or any other documents to be digitised quickly and easily, to then be used in a desk top publishing package, art program, or even in your own Basic programs! These useful devices have been available for faster and more expensive micros for some time, but only now is Watford Electronics able to offer the BBC Micro computer.

The HandScan plugs directly into the 1MHz bus on the BBC while a comprehensive set of utilities provided by the sophisticated ROM firmware. The scanner has a resolution of either 100 DPI or 200 DPI when accuracy is essential. Pictures as wide as 4" may be scanned in mode 0 and various types of dithering may be selected to simulate the grey levels of a scanned picture.

All necessary software has been included in the firmware to allow the scanner to read images directly into our Wapping Editor with little more than the click of the mouse. The digitised picture may then be incorporated into your magazine, newsletter, report or any other document.

Beeb HandScan & Firmware

£135



Winner of the BBC Acorn User 1990 Award for the Best DTP/Word Processor

The Wapping Editor

The Wapping Editor from Watford Electronics represents a breakthrough in Desktop Publishing for the Beeb. The package includes a 64K ROM containing ALL the software needed to get into print fast; a very sophisticated graphics module, professional quality typesetting software, a word processor, a comprehensive font editor for designing your own typefaces, and a variety of printer dumps. This mouse-driven system is designed for the BBC B, the B+ and Master computers and will take full advantage of any Sideways and Shadow RAM that may be fitted. It will run under DFS, ADFS and Network filing systems and requires as a minimum just a single 40 track drive.

Included with the system is a utility disc containing several high quality fonts, various utilities and a ROM image of a Support ROM. A comprehensive 100 page manual completes the package. The Support ROM contains routines to allow an area to be rotated to any angle or distorted to any four-sided shape. Also included are facilities to draw ellipses at any angle and sectors, segments and arcs (in Master or BBC B with Acorn GXR). Another of the features of the Support ROM is a 'Turbo DFS' which gives DFS access times comparable with those of ADFS.

Page Layout Section

The Wapping Editor may be used to create pages of any size from an A6 to a full A3 page. If none of the eight default page types suit your purpose, the stand-alone page creation program may be used to create pages to your own requirements. By using proportionally spaced fonts and genuine microspacing it is possible to print over 150 microspacing it is possible to print over 150 characters across an A4 page. A unique feature of the Wapping Editor is the 'A5 x 2' page size allowing two A5 pages to be printed side by side onto a single A4 sheet.

The graphics module incorporates the facilities like: pencil, brush, airbrush, polygon, circle, eclipse, fill, cut & paste, etc.

Text may be typeset, either justified or unjustified, in any font anywhere on the page. Simply select which font and text document you wish to use, and pull out a rectangle on the page where you want the text to be – it's as simple as that! Multiple columns may be printed just as easily and a special 'expand' feature may be used to expand the microspacing so that the document exactly fits the space defined.

Word-Processor

The integral word processor is the ideal tool for producing your text documents, although text can of course be read in from any of the other popular word processors such as View, Wordwise etc.

The Font Editor

The font editor module will allow you to design your own typefaces or to modify the ones provided on the utility disc. This sophisticated editor has numerous functions designed to take the tedium and frustration out of producing good looking, well balanced fonts. Each character may be individully proportionally spaced and characters of any size up to 16 x 16 pixels may be defined.

Pictures may also be 'grabbed' from a video source by using the Watford BEEB Video Digitiser.

Wapping Editor Software Pack Wapping Editor plus Mouse

(Wapping Editor only works with Master Compact if a Mertec Expansion box is fitted)



At the request of many of our customers we are now able to offer training in the use of Wapping Editor DTP package. For further information please telephone 0923 37774 and ask for Tim or Shiraz

Wapping Art Disc

Over 250K of clip art to cut and paste into your Wapping Editor pages. Pictures include maps, transport, people, media, sport, games etc. Two 'ratio' screens for use with hi-res and rotated A5 pages to ensure images are not distorted when rotated. printed out.

Music writing symbols in the form of pattern and brush for quick production of manuscripts are included together with staves.

There are two prepared hi-res pages layed out for printing labels, both single and double width. Ready made label designs are included but these can be easily replaced with your own designs.

A Mode 0 screen dump routine is also included. To pack such a large amount of data onto the discs pack such a large amount of data onto the oiscs the screens have been compressed and routines to compress and expand Mode 0 screens are included on both discs. Using the packing routine you can archive large numbers of screens onto a

£15

Wapping Font Disc 1

Sixteen additional fonts, including smaller version of Oberon and Daisy and two new sizes of the standard font for the Wapping editor.

Also included are three Mode 0 screens containing giant 'headline' fonts to cut and paste to create extra smooth headlines.

Supplied complete with instructions.

£12

Wapping Font Disc 2

This new addition to our Wapping range of DTP software provides you with additional 23 fonts for the Wapping Editor DTP pack. (80 track discs £13

Laser Direct



By using the power of the Archimedes RISC processor, it offers the best of both worlds – print speed up to 5 times faster than typical Laserjet compatibles – uses outline fonts so that any font can be scaled to any size – works with all programs that use RISC OS printer drivers. Ideal programs that use RISC OS printer drivers. Ideal for use with Genesis, IDraw, Acorn DTP, Impression, etc. Includes 50 sheet paper tray and a single sheet/envelope tray. Requires one expansion slot and at least a 2Mbyte Archimedes. A very compact printer, a very low initial cost and very low running costs.

Special Price: £849

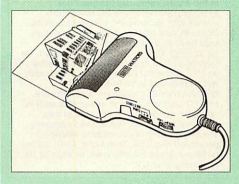
- Special High Res Laser Direct Card 600 DPI for Canon LPB4 Laser Printer £325
- £1025 LPB4 Printer plus High Res Card

(For demonstration, call in at our retail shop)

CREDIT CARD 24 HOUR Ansaphone Hot Lines (0923) 50234 or 33383

All prices are exclusive of VAT

Archi Mk II **Hand Scanner**



Watford Electronics is now able to offer a complete hand held scanning package, possibly the most essential addition to any desk top publishing system, for only £149. The package includes the most comprehensive utility software available for the Archimedes, a high quality hand held scanner, and all necessary documentation to get you going straight away.

SCANNER

The scanner is capable of scanning up to an amazing 400 dots per inch (DPI)! The scanning area is 4" wide, and the height is only limited by the maximum amount of memory available. The dot resolution may be switched to 100, 200, 300 or the maximum 400 dpi. One of four operating modes may be selected offering either pure monochrome scanning, or one of three grey level modes. The grey level modes use different size dither patterns to represent up to 16 shades of grey. There is also a dial to allow the "brightness" to be adjusted over a wide range, in order to optimise the quality for any specific image. The scanner interface is a standard, single width, expansion card (podule) which plugs into the Archimedes' backplane. The socket on the rear panel connects the scanner by 1.8 metres of cable.

SCANNER SOFTWARE

Full use is made of the windowing and the multitasking facilities of RiscOS. The software is supplied in a 64Kbyte ROM located on the interface board. The scanner appears as a small icon on the desktop icon bar, and the software is retrieved from the ROM simply by clicking on that icon. As you scan a page, the image appears in the scanning window on the screen, scrolling up in real time. The other facilities included in the software are.

Cropping and scaling to any size including stretching and squashing in X and Y direction separately.

Colour tinting.

X and Y flip.

Edge detection which turns solid objects into

Selective directional copying which allows features (i.e. lines or text) to be made thicker or thinner.

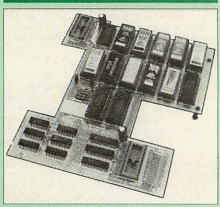
Scanned images may be saved as sprite files or transferred directly into other RiscOS applications (DTP, Draw, Paint) simply by dragging the sprite file into the application's window. Sprites may also be generated using anti-aliasing. This greatly improves picture quality and is particularly effective when scanning material with a range of grey tones, such as photographs. Images can be printed on any printer that is supported by a RiscOS printer driver, with optional settings for portrait or landscape modes, image scale and positioning. Images are printed using the full resolution of the printer and are not limited to the screen resolution.

On-screen help is provided via the RiscOS interactive help facility. Calls are also provided in the ROM for users wishing to write their own software, incorporating the use of the scanner.

AHS-4 Archi 300/400 Version £149 AHS-3 Archi A3000 Version

STAFF VACANCIES
Watford Electronics is the leading supplier in the Acorn computer field and has established itself in the PC compatible market with its Aries PC computers. In its eighteen year history, Watford has always kept itself at the forefront of the new technology. Due to our latest expansion, we require staff to man our BBC/Archimedes and PC Technical Departments. Applicants will be required to be familiar with BBC/Archimedes hardware and software. and PC staff will need to be familiar with PC computer hardware. Good rates of pay, excellent prospects. Subsidised company accommodation is available to single persons if required. Telephone Keith Archer or Shiraz Jessa for interview, or write to us enclosing your CV.

Solderless Sideways ROM **Socket Board**



The key features of this new, no fuss, easy to install quality product from BBC leaders Watford Electronics are as follows:

- Increase your BBCs capacity for ROMs from 4 to
- No soldering required.Very low power consumption.
- Minimal space required.
- · Compatible with Torch, DDFS, RAM Card, 2nd Processor, etc.
- Socket 14 takes two 6264 RAM chips.
 Read protect to make RAM "Vanish") allows recovery from ROM crashes.
- Battery backup option for RAM chips.
- · Supplied ready to fit with comprehensive instructions.

Price: Only £35

Battery Backup fitted £39 Battery Backup only £3 16K Sideways RAM £8.50 (carriage £3)

 Sideways RAM Utilities Disc for Solderless ROM Board. Includes the options to load and save ROM Images and the facility to use Sideways

RAM as Printer Buffer.

Only: £8

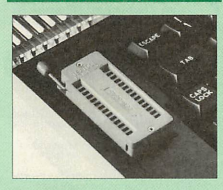
User Port Splitter Unit



Gone are the days when you had to plug and unplug devices from the User Port. This extremely useful little device allows two units to be connected to the User Port simultaneously, and select to the user Port simultaneously, and select between them simply by toggling a switch. This device is particularly useful for those people using Quest Mouse and the Watford Video Digitiser or any similar combination

Excellent Value at £22 (carr £2)

Sideways ROM **ZIF Socket System**



Allows you to change your ROMs quickly and efficiently, without opening the lid. The ZERO INSERTION FORCE (ZIF) socket is located into the ROM Cartridge's position.

- Very simple to install, NO SOLDERING required.
 The ZIF (Zero Insertion Force) eliminates the possibility of damage to your ROM pins when inserting & extracting.
- . The low profile of the socket allows unrestricted access to the Keyboard.
- All data and address lines are correctly reminated to ensure correct operation of suitable ROMs with the BBC micro. We also supply a purpose designed see-through storage container with anti-static lining, allowing you to store up to 12 ROMs, protecting them from mechanical and static damage.
- This versatile hardware solves the problem of running out of socket space. Simply lift the ROM from the ZIF & insert a different one (No pulling or pushing of Cartridges. It is a must for professionals
- BBC, B and B+ compatible.

ONLY £18 (carr £3)

BBC B Low Profile Cartridge System

Complete System consists of: Low profile ROM Cartridge, Socket housing, Cable assembly, 5 labels and a library storage rack for the BBC B.

Complete System

Spare Cartridges

£2.75

Spare Rack

£1.65

ROM Cartridges for the BBC Master

Will accept the new larger Piggy Back ROMs like: Interword, Interbase, Quest, Conquest, etc

Twin £9; Quad £14

16K Disc Ram Module

(16K Sideways RAM Module)

Complete with such features as read and write protection, these new modules from Watford Electronics are ideal for the hobbyist, software

developer and ROM collector. Key points to note about this new addition to the Watford range of products are:

- Write protection (useful in a variety of circumstances)
- Compact construction
- No overheating or overloading problems.
- Free utilities disc supplied Can be used as a 16K PRINTER BUFFER.
- Ideal for profressional software development.

Only: £29 (carr £2)

Supplied with utilities software disc.

Optional Battery back-up fitted



CORNER

B-32 Shadow RAM Card

Like the BBC B+, the B32 provides 20k of shadow screen RAM and 12k of sideways RAM. Unlike the B+, the B32 has simple software commands which allow the user to reconfigure the RAM as 16k of shadow RAM and 16k of sideways RAM, or all 32k as sideways RAM.

as sideways RAM.
With the B32, the programmer gets up to 28k of RAM available for Basic, Logo, Cobal, Forth, Lisp and BCPL programs in any screen mode. The business user gets extra memory for View, ViewSheet, Wordwise Plus, Interword and many other applications. For advanced applications, the scientific user gets access to a massive 47k of data

storage using the Acorn approved *FX call.
Sideways RAM enables you to load sideways
ROM images from disc, allowing you to have a
large library of sideways ROMs (subject to the copyright holder's permission) stored on disc. The B32's sideways RAM can also be used to extend any operating system buffer (such as the printer

buffer) or to load tape programs into a disc system.

The B32 simply plugs into the 6502 processor socket on you BBC micro – no flying leads to connect and no soldering. Provision of the onboard ROM socket means that the Aries-B32 control ROM does not use up one of your existing ROM

Recommended by Computer Concepts for use with their Inter series of ROMs.

Price: £69 (carr. £3)

Aries B-12 Sideways ROM Board

The B-12 provides a total of twelve sideways ROM sockets (the four in the original machine are replaced by the twelve on the board), all fully accessible by the MOS sideways ROM system. In addition, there are two sockets for sideways RAM, giving up to 16k of RAM using 6264 static RAM chips.

If you do not have a B32 or B20, a small adaptor module (the Aries-B12C) is available at a nominal

Price:

Aries B-12 Aries B-12C

£36

Aries B-488 IEEE-488 Interface Unit

The Aries-B488 is an interface unit to enable the BBC micro to control and monitor IEEE-488 bus systems. The IEEE-488 bus (also known as the 'GPIB or 'HP IB') is the standard method of interconnecting programmable laboratory instruments and control equipment. Using the B488, up to 15 devices may be connected in a single high-speed data network.

£238 (Carr £3)

Voltmace Joysticks

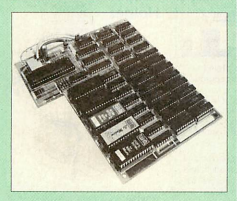
Delta 3B Single Joystick £10 Delta 3B Twin Joysticks £15 Delta 3C Joystick for Compact £10 Delta 14B Single Joystick £11 Delta 14B/1 Adaptor Module £12 Transfer Software Disc-Tape Delta-Cat A mouse eliminator Joystick for the Archimedes €24

Delta Base B



Analogue aircraft style yoke Joystick to run in the analogue port of the BBC B & Master 128

ROM/RAM Card



Watford Electronics announced the first ever commercial ROM board for the BBC micro, the Watford Electronics 13 ROM Socket Board 7 years ago. Following the success of this board, we have designed what probably represents the ultimate in expansion boards, the new Watford Electronics ROM/RAM board. This highly versatile and sophisticated board represents the latest in "2nd generation" sideways ROM technology for the BBC micro, designed to satisfy the serious BBC user.

- NO SOLDERING required to fit the board.
- NO User Port corruption (avoids problems with the mouse, modems, Eprom Programmers, etc.)
- Fully buffered for peace of mind. Compatible with BBC micros (not BBC+ or Master).
- Total number of ROMs increased from 4 to 8.
- Up to 8 banks of sideways RAM (dynamic)
- Option for 16k of battery backed CMOS RAM (CMOS RAM needs one ROM socket).
- Software Write protect for ALL RAM.
 Read protect for CMOS RAM (ALLEVIATES crashes during ROM development).
 Separate RAM write register (&FF30 to &FF3F).
- Automatic write to currently selected RAM socket for convenience.
- FREE utilities disc packed with software. Compatible with our DDFS board, 32k RAM Card, Delta Card, sideways ZIF, etc.
- Large printer buffer.
- UNIQUE fully implemented RAM FILING SYSTEM (similar to the popular Watford DFS).
- ROM to RAM load and save facilities.

The SFS (Silicon Filing System) can utilise up to the full 128k of RAM (with the SFS in any paged RAM) as a SILICON DISC. This behaves as a disc drive, with all the normal Watford DFS features (including OSWORD &7F for ROMSPELL, etc.) to provide an environment that looks like a disc but loads and saves MUCH faster.

The ROM-RAM Board plugs into the 6502 CPU socket. This leaves free all the existing ROM sockets, which can still be used normally.

Any ROM that can be plugged into the BBC micro's own ROM sockets may be used in the ROM-RAM Board.

The ROM-RAM Board is supplied with all ordered options fitted as standard. Upgrade kits (with full instructions) are available for all of the options, for later.

PRICES:

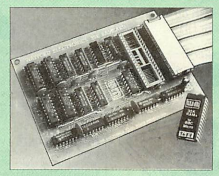
- ROM/RAM card with 32k dynamic RAM £48
- ROM/RAM card with 64k dynamic RAM £65
- ROM/RAM card with a massive 128k dynamic RAM £109 (carriage on ROM-RAM Card £3)

OPTIONAL EXTRAS:

16k plug-in Static RAM kit	29
16k Dynamic RAM for Upgrade	£13
Battery backup	£3
Read and Write protect switches	£2 each
Complete ROM-RAM board	
All options installed	£115

IS your existing ROM Board overflowing with ROMs? Do you need more Sideways RAM? Is your Board unreliable? Then upgrade to Watford, ROM/RAM Board and pay £5 less.

32K Shadow RAM/Printer **Buffer Card Expansion Board**



A MUST FOR WORD PROCESSING

Don't throw away your BBC B for a BBC B Plus or BBC Master. Just plug the ribbon cable into the 6502 processor socket, and fit the compact board inside the computer. Immediately you will gain not 16k or even 20k, but a massive 32k of extra RAM!!!

- IMPROVE your WORD PROCESSING system. whether disc or cassette based. Don't wait for a slow printer – type in text while printing. TWO JOBS DONE SIMULTANEOUSLY and £100+ saved on a printer buffer.
- "VIEW" Wordprocessor users can now type in letters in 80 columns and have up to 28,000 bytes free - 5 times as much as normal.
- In WORDWISE (or WORDWISE-PLUS), preview in 80 columns with the full 24k of text in memory. This product is recommended as an ideal complement by Computer Concepts.
- Combine GOOD GRAPHICS and LONG PROGRAMS. Use the top 20k of the expansion RAM as the screen display memory, leaving all the standard BBC RAM free for programs. Benefit from MODE 0/1/2 graphics and 28k of program space.
- Use the FULL 32k or the bottom 12k of the expansion RAM as a PRINTER buffer for PARALLEL or SERIAL printers, sound channels, RS432 etc. Print large text files while running long graphics programs, and have all your buffer options available as well (*FX15,21,138, 145,ADVAL etc). Please note only a 12k printer buffer can be used with Wordwise or Wordwise-Plus, due to the way they are written.
- Unique facility to turn ROMs off and on again.
 Unlike all other ROM managers, this feature does not use 'unofficial' memory. Two bytes of normally user-inaccessible memory on the RAM card are used to ensure ROMs are disabled WHERE OTHER ROMS FAIL.

Only £59 (carr £3)

(Price includes a comprehensive manual and the ROM)

BBC SOFTWARE'S Popular Educational Software

•	Maths with a Story 1	(Disc). 4 primary level
	maths programs	£20.0

- Maths with a Story 2 (Disc). 4 further £20.00
- maths programs. Picture Craft (Disc) 6-14 age group. Pack consists of flexible geometrical design &
- colouring programs. £17.00 ECOLOGY O-Level program. £20.00 POLYMERS O-Level program. £20.00
- Classification & Periodic Table O-Level. The suite is supplied with its own database of chemical elements which can be classified

one mount of the milest out bo	Cidooiiico
according to your own rule.	£20.00
ADVANCED TELETEXT SYSTEM	€8.65
PERIOD TABLE SOFTWARE	£20.00
 Computers at Work – Primary 	£17.35
8 Introducing Consumbured 47	047 50

- Introducing Geography 11-17 years Electric Fields 6-14 years £11.25 Espana Viva - 3 Discs £19.95
- WHITE KNIGHT Chess game £16.00 A Vous La France £29 00

More Educational Software

• FUN SCHOOL 2 - Red: Under 6 yrs - 8 programs on Discs, Shape Snap, Find the Mole, Teddy Count, Write a Letter, Colour Train, Pick a Letter, Spell a Word & Teddy Bears Picnic.

£12.00

£26

£26

£26

- FUN SCHOOL 2 Green: 6-8 yrs Eight programs on Disc, Number Train, Shopping, Maths Maze, Treasure Hunt, Bounce, Packing Caterpillar, 3 Number jump
- FUN SCHOOL 2 Blue: Over 8 yrs Eight programs on Disc, Build a Bridge, Passage of Guardians, Unicorn, Logic Doors, Souvenirs, Code Boxes, Mystery Machine & Escape. £12.50

FUN SCHOOL 3 - Red £19.95

FUN SCHOOL 3 - Green £19.95 FUN SCHOOL 3 - Blue £19.95

Six French Games - Aimed at pupils in their first year of French, but also useful as revision for more advanced students 11 years+

More French Games - Another 6 games

Au Restaurant and Accident de Route 12 years+

Boulogne and Oh-Les - 2 programs for

Letters to French Penpals - 11 years+ £26 French Programs with Henri Beret - The

programs in this series present vocabulary, grammar and role-play phrases in the form of animated games. 11-16

Six German Games - Aimed at pupils in their first year, but useful as revision for more advanced student of German. 12 years+ £22

More German Games - Aimed at pupils in their 2nd year of learning German. 12 years+ £22

The Cloze Program - Using context clues to predict is much more than a gap filling exercise. £26

An Introduction to Electronics - Brings together all the basic electronics required for a GCSE Physics or CDT course. 14-16 years £26

Computer Control - This is a package of 3 programs simulating control of a greenhouse, a robotic arm & a chemical plant. 14-16 years £26

The Nuclear Reactor - An interactive, menu driven program for GCSE pupils. Demonstrates & explains nuclear fission & the chain reaction. 14-16 years £22

PUNCMAN Learning punctuation Puncman 1 & 2 for 7 - 13 years £15 Puncman 3 & 4 for 8 - 14 years £15 Puncman 5 & 6 for 8 - 15 years £15

Yes Chancellor - A chance to take over number 11 at Downing Street. 12 years+ £18

Letters & Pictures - Introduces phonic skills to Infants 6-8 years £15

Numbers & Pictures - Early number learning is a great fun (4-6 years)

Note Invaders - Budding musicians can learn the notes on the Clef with this elegant game 3

programs (7 to Adults) £15 Maps & landscapes No. 1 (9-14 years)

Help Your Child learn Basic Map work No. 2 (9-14 years) £18

Pirate - Educational Adventure (8-14 years) £15 Spelling Week by Week (6-14 years)

Archimedes Software

_					
	Bookbinder	£43		DigiSim	£35
	BUMPER DISC	£14		Droom	£17
	Bumper Disc 2	£14		Jiglet	£27
	Craftshop 1	£26		Jigsaw	£28
	Craftshop 2	£26		Numerator	£60
	Desktop Stories	£27		Snippet	£26
	Fun School 2A F	Red (up	to	6 years)	£12
	Fun School 2A				£14
	Fun School 2A	Blue (8	yea	ars +)	£14
•	Gate Array Teac	hing S	yste	em	£68

Computer Concept's ROMS

Disc Doctor £28 Inter BASE £49
Inter DACE CAO
Inter BASE £49
Inter CHART £25
Inter SHEET £37
Inter WORD £36
Mega-3 ROM £76
Spell Master £42
TERMI £25
Wordwise £24

Wordwise plus

We are giving away absolutely FREE, the superb Word-Aid ROM worth £24, with every WORDWISE PLUS package bought from us.

Word-Rid

The most comprehensive utilities ROM

for Wordwise-Plus

Extend the power of your Wordwise Plus word processor with this most advanced ROM from Watford. By utilising the powerful Wordwise Plus programming language, WordAid provides a whole host of extra features, all accessed via a special new menu option. This ROM has been personally approved by Mr Charles Moir, the author of WORDWISE PLUS.

- · Alphabetical sorting of names and
- addresses. Text transfer options.
- Chapter marker.
- Epson printer codes function key option.
- Search and display in preview mode.
- Embedded command removal Print Multiple copies of a document.
- Multiple file options for print and preview.
- Address finder.
- Label printer.
- Mail-merger. Number/delete/renumber.
- Clear test-segment area.
- BBC B, B+ and Master compatible.

Only £24

(N.B. Word Aid requires a Disc interface in your Micro)

Acorn ROMS

View 3.0 ROM	£45
View Professional	£50
Viewsheet (Acornsoft)	£36
Viewstore	£36
Viewspell with 80 track	
disc	£25
Viewplot Disc	£20
(Please specify for Master 128 or C	ompact
View-Index	£12
Overview packs 1 & 2	£65
Hi-View .	£38

MINI OFFICE II

I have been proportionally be a second of the second of th	A Secretary
DISC Version for BBC	
B & B+	£14.00
DISC Version for BBC	
Master	£16.00
DISC Version for the	
Compact	£18.00
(When ordering please specify	for

which Micro & 40 or 80 track Disc)

All prices are exclusive of VAT

View Printer Driver Discs

Epson FX & RX 80 £10 Juki & Brother HR £10

View Printer Driver ROM



View is a powerful word processor, but it seriously lacks in terms of printer driver support. With the View Printer Driver ROM, the View users will find themselves in the realms of advanced word processing.

The VPD extends View's printer command with a series of mnemonic commands. All standard highlight sequences are also supported. A large range of printers are supported by drivers contained within the ROM (the drivers can be downloaded and customised). Printers supported include: Epson's MX, RX, FX, LX, JX80 range, HI80, KP810/910, PW1080, JP101, HR15, M1009, GLP, Panasonic KX-P1081/2, JUKI 6100,

Other printers are readily supported by defining a Printer Driver using the built-in Printer Driver Generator. The features mentioned below are available to both the built in Printer Drivers and user defined drivers (assuming the printer supports the features).

NLQ control, Underline, Bold, Proportional Spacing, Microspacing, Italic, Superscript, Subscript, Condensed, Enlarged, Double Strike, Set lines per inch numerically (e.g. LPI 6). Set characters per inch numerically (e.g. CPI 5), Select printer font, Select printer ribbon colour, Translation sequences, Emulation of BBC Character Set, Simple numeric expressions for certain operations, Full printer setup, Send control codes, Print prompt on screen, Redifinable Pad character, Pause for key press, Prompt to change daisywheel, and Execute * command when printing.

Other features include a very powerful on-screen preview, with bold, italic, underline, super/subscript, enlarged highlights, and a special printer driver to allow memory-based text to be previewed by View 1.4. Of course, View 1.4, 2.1 and 3.0 are all supported, as is Shadow RAM and 6502 Second Processors. The BBC B series and Master series of micros are supported. A comprehensive manual is supplied. All in all, a very professional product for the discerning user who wants power at their finger tips.

Price: Only £33

OFFICE MASTER



CASHBOOK - A complete "Stand Alone" accounting software package for the cash based sole trader/partnership business. It is designed to replace your existing cashbook system and will provide you with a computerised system complete to trial balance.

FINAL ACCOUNTS - Will take data prepared by the Cashbook module and produce a complete set of accounts as following: Trial Balance with inbuilt rounding routine; Notes to the accounts; VAT Summary; Profit & Loss A/C; Balance Sheet.

MAILIST - A very versatile program. Enables you to keep records of names and addresses and then print, examine, sort and find them, all with special selection techniques

EASILEDGER - A management aid software tool designed to run alongside an existing accounting system. Essentially a Debit/Credit ledger system which can handle sales. purchase and nominal ledger routines to provide instant management information.

INVOICES & STATEMENTS - Greatly reduces the time and cost of preparing Invoices and Statements by storing essential information like customer names, addresses and account numbers. Has VAT routines and footer messages facility.

STOCK CONTROL - Allows you to enter stock received, stock out, summary of stock items and current holdings together with details of total cost, total stock to minimum level, units in stock ordering, quantity and supplier

All this for only £21 (Disc)

OFFICE MATE



- DATABASE
- BEEBCALC SPREADSHEET
- BEEBPLOT GRAPHICS

DATABASE - Set up a computerised card index system with powerful search facilities.

SPREADSHEET - Offers many calculation and editing features

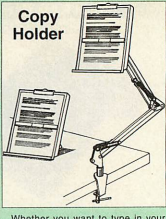
BEEBPLOT - Provides visual representation from Spreadsheet data.

> OFFICE MATE Only £10 (Disc)

Acorn Speech Synthesizer package complete, for the **BBC B Microcomputer**

> Special Offer £14





Whether you want to type in your latest program or the draft of a new trilogy, Watford's manuscript holders are superb for holding your paper at the ideal height and angle to allow you to read and type in ease and comfort.

Available in 2 full A4 versions, desk resting and shelf clamping. Paper is held firmly by means of a plastic retaining ruler and a clip grip. (for resting books or magazines, the desk top version is recommended).

Desk Top £7 (carr. £3) Angle poise £12 (carr. £3)

The Epson RX/FX/KAGA **Printer Commands** Revealed Handbook

Printer Commands Revealed

So you bought yourself a new printer, because the salesman in the shop showed you how clever it is and impressed you with all sorts of printouts to show its capabilities - he may even have offered you a special

However, now that you have got it home and connected it to your BBC microcomputer, you are wondering how to make it perform these magical tasks. The manual seems to give no clues, and when you type in the example programs, the computer throws the LPRINT statements back in vour face.

Now what do you do, when this £400 piece of high technology refuses even to move its head, and you have stayed up until 2 in the morning with copious supplies of coffee, desperately trying to print something out? Once again, Watford Electronics comes to your help with our new book entitled 'THE EPSON FX-KAGA PRINTER PRINTER COMMANDS REVEALED'

This book describes in plain, easy to understand English, how to use and make the most of your KP810, PW1080A or any other Epson FX80 compatible printers like Panasonic KX-P1080/1, etc., with the BBC Micro, both from Basic and Wordwise.

It describes in detail how to obtain the maximum in graphics capability from your printer and includes full indexes allowing you to cross index the numerous commands. Every command is explained in detail, with an accompanying BBC Basic program and an example of its use from Wordwise.

£5.95 (No VAT)

ALL PRICES EXCLUDE VAT

BOOKS (No VAT on Books)

ASIL W. C	00.00
15 Hr Wordprocessing BBC/View	£6.95
15 Hr Wordprocessing BBC/WW & WW+	£6.95
30 Hour BASIC (BBC Micro)	£12.95
1st Word Plus Rel. 2 Manual	£10.00
A3000 Technical Manual	£29.00
Acorn DTP A Guide to	
	£17.00
Advanced User Guide for BBC	£10.95
Archimedes 1st Step - Beginners Guide	£9.95
Archimedes Assembly Language	£14.95
Archimedes BBC Basic Guide	£20
Archimedes DTP Manual	£10.00
Archimedes Operating System	£14.95
Archimedes Risc-Os Programmers	
Reference Manual	£79.00
Arm Assembly Lang. Prog. Manual	£15
Assembly Language Quick Ref.	£21.95
BASIC 2 – User Guide	
DASIG 2 - User Guide	£2
Basic V – A Dabhand Guide	£9.95
BBC Basic Guide (Archimedes)	£19.95
BBC Computer Handbook -	
The Complete	£14.95
BBC Micro - Within the	£11.95
DOD MICHO - WILLIAM LIFE	
BCPL User Guide	£9
C Big Red Book of	£8.95
C – A Dabhand Guide to	£14.95
C Programming Lang. 2nd Edition	£24.95
COMAL - Introduction to	£9.50
Doutsch Direct (Pools only)	
Deutsch Direkt! (Book only)	£5.95
DISC FILING SYSTEM (DFS)	
Operating Manual for BBC	£6.95
FORTH on the BBC Micro	£9.95
Hackers Handbook - New	£9.95
ISO-PASCAL Reference Manual	£9.95
	13.33
Mastering Interpreters &	
Compilers	£14.95
Master 512 Guide – Dabs Press	£9.95
Master Operating System	£12.95
Master Reference Manual Part 1	£14
Master Reference Manual Part 2	£14
Master Reference Manual – Advanced	£17
Mathematical Programs in BBC BASIC	£9.95
MINI OFFICE II - A Dabhand Guide	£9.95
Mouse User Guide to BBC Micro -	
the Complete	£5.95
Example Programs on Disc for above	£4.95
PASCAL on the BBC Micro	£9.50
PASCAL Programming	£10.95
RISC Technical Manual 260 pg	£14.95
The Epson FX-KAGA PRINTER	
Commands REVEALED	£5.95
	20.00
Understanding Interword –	
A Beginners Guide	£6.50
View 3.0 User Guide	£10
View Guide (View 2.1)	£5.00
View, Viewsheet & Viewstore - Mastering	
Viewsheet & Viewstore Dabhand Guide	£12.95
VIEW Dabhand Guide	£12.95
Viewsheet User Guide	£10
Viewstore User Guide	£10
Z88 - A Dabhand Guide	£14.95
Z88 Computing	£9.95
Z88 Magic	£14.95
Z88 Using Your	£9.95
200 Gaing Tour	10.53
DOOKO C. IDN	-

BOOKS for IBM PC & Compatibles

PC & Compatib	les
1-2-3 Mastering Release 3	£22.95
1-2-3 Mastering – 2nd Ed.	£20.95
1-2-3 Quick Reference	£7.95
1-2-3 Special Edition (QUE) - Using	£22.95
1-2-3 Using - Rel. 3	£22.95
8086/8088 Assembly Language Prog.	£13.50
8086/8088 Programming the	£17.95
Ability - Using	£12.95
Accountancy software in Business - Usi	ng£14.95
Agenda - Using	£21.95
Aldus PageMaker – Using	£21.45
Amstrad 1512/1640 Step by Step -	
Using the	EPOA
Amstrad Basic 2 User Guide	£9.95
Amstrad PC Programmers Ref Guide	£7.50
Amstrad PC1512-1640 Step by Step -	
Using	£10.95
Assembly Language - Quick Ref.	£7.95
Autocad - Inside	£27.45
Autocad - Mastering Through Rel. 10	£28.95
Autocad – Using Release 10	£27.95
Clipper - Using	£22.95
Computer Users Dictionary	£8.95

Corel Draw Quick Ref Thro V1.2	£7.95
Corel Draw made easy dBase III Plus – Complete Reference	£24.95
dBase III Plus Handbook 2nd Edition	£19.95 £22.95
dBase III - Understanding	£21.95
dBase Instant Reference (III & III+)	£10.95
dBase IV - Handbook	£21.95
Display write made easy	£19.95
DOS & BIOS Function - Quick Ref Guide	£7.95
DOS Instant Reference (up to 3.3) DOS Power Tools (includes a disk)	£6.95
DOS – Programmers Ref. Manual 2nd Ed	£45.95 £25.95
Excel IBM Version – Using the	£22.95
FAX - Managing with	£12.95
Framework III - Mastering	£22.95
GW Basic - Quick Prog. Ref	£8.95
Hard Disc – Managing your 2nd Ed.	£20.95
Hard Disc management – Quick Reference Guide to	CADE
Hard Disc - Using Your	£4.95 £27.45
Lotus 123 for Business 2nd Ed	£22.95
Microsoft GW BASIC	£12.95
Microsoft Windows 3 - Using 2nd Ed	£20.95
Microsoft Word 5 _ Using	£20.45
MS-DOS – ABC's of 2nd Ed.	£17.95
MS-DOS Bible 3rd Edition	£19.95
MS DOS for Beginners MS-DOS Quick Prog Ref Guide	£14.95
MS-DOS Masters - Tricks of 2nd Ed	£8.95 £24.95
MS-DOS – Running 4th edition	£19.95
MS-DOS - Supercharging 2nd Edition	£17.95
MS-DOS Users Guide 3rd Edition	£27.95
MS-DOS – Using	£19.95
Netware User Guide	£22.95
Networking Personal Computers 3rd Ed.	£20.95
Norton Utilities – Inside the Novell Network – Mastering	£21.95
Novell Network - The ABC of	£27.95 £21.95
Novell Network - Using	£22.95
	£21.95
	£22.95
	£22.95
	£21.45
PCs & Compatible Computers for	014.05
	£14.95 £14.95
	£23.95
PC Tools - Quick Ref	£7.95
	£25.95
	£13.95
Programming Guide to EGA & VGA Cards	
	£21.95
	£22.95
	£21.45 £22.95
	£22.95
	£20.95
	£17.95
	£19.95
	£27.45
	£24.95
	£12.95 £24.50
	£22.95
	£22.95
	£20.85
	£27.95
	£27.45
	£25.95
	£22.95
	£22.95 £10.95
	£27.95
	£27.95
Window 3.0 Programming	£27.95
Window 3.0 Quick Ref.	£7.95
WORD for Windows – Using	£20.95
Wordperfect 5 – Using Wordperfect – Quick Reference V5	£24.95
	£8.95 £18.95
Wordperfect 5.1 – The ABC of	£7.50
Wordperfect 5.1 – The ABC of Wordperfect 5.1 – 1st Book of Wordperfect 5.1 – Mastering	£14.95
Wordperfect 5.1 - Mastering	£24.00
Wordperfect 5.1 Quick Start	£18.45
Wordperfect 5.1 – Using Special Ed	£22.95
	£25.95

Carriage on Books vary between £2 to £3.50, depending on their weight

Xerox Ventura Publishing - Inside

New Release

ACORN TO PC

Stop the Confusion!

Do you have to use both Acom computers and PC's? Would you like to use your Archimedes or A3000 in PC-emulation mode but are unsure of the new commands?

Although Acorn machines (such as the BBC B, the Master, the Archimedes and the BBC A3000) are mainly used in education, most commercial computers use other operating systems, particularly MS-DOS. As a result school computer users are at a disadvantage when moving into 'business' computing. PCs and other commercial computers use MS-DOS as the operating system, so commands for formatting, copying, backing up, printing and the modem are not the same. Even file names are written differently! And did you know that there is one Acorn command which, if used in MS-DOS, wipes everything in the current directory?

'ACORN TO PC' enables you to change over painlessly. It shows clearly and quicity how, why and where the two systems (Acorn and MS-DOS) differ. As with a foreign language dictionary, you can use the book to transfer either way — from Acorn to MS-DOS, or from MS-DOS to Acorn.

'ACORN TO PC' also acts as a handy reference guide to all Acorn star commands and their MS-DOS equivalents. It also has an extensive and readable explanation of the directory tree and hierarchical filing systems in general. Both DFS and ADFS Acorn systems are covered.

'ACORN TO PC' is written clearly and concisely by Dr. John Lockley, who has wide experience of writing and broadcasting. He is currently appearing as a regular contributor on Radio 5, and is co-author of 'The Complete BBC Computer User Handbook'.

Price: £15.95 (No VAT)

The Complete BBC Computer User Handbook

If you own a BBC B, B+, Electron, Master 128 or Master Compact, or Archimedes, then this is the book for you. It shows how to get the best from your machine, and how to make it work for you. The general style and level of presentation means that both the expert and beginner alike will feel comfortable with the quality and quantity of the material. Subjects covered include the general use of computers, hardware design and peripheral devices like printers, disc drives, etc, and Networking. Programming hints and tips and various disciplines for making a better program are discussed in some detail. including debugging of specific errors. Standard programs are covered, such as wordprocessors, spreadsheets, databases, graphics, communications, etc., which brings you neatly on to the subject of using computers in the office or at work - even giving advice on writing and marketing your own programs.

A book you will enjoy to use as a reference, or read from cover to cover, over and over.

Only: £14.95 (No VAT)

The Complete Mouse User Guide to BBC Micro

This manual has been written to reveal the secrets of the mouse. It explains all the principles required by the hardware and associated software, and also example listings for inclusion into custom programs. The manual first details the basic principles of the mouse and a simple program which uses these principles. This information should be adequate for most applications. However, it is possible to improve the performance of the mouse by expanding on the principles already used in the software. This is again fully explained and an example program given.

understanding of the mouse from this manual. For those not interested in exactly how the mouse functions, complete example programs are also included. These may be typed directly into the micro, without the need for any understanding of the hardware or software involved, enabling the mouse to be used for custom applications.

Price £5.95 (No VAT)

Example programs on Disc £4.95

Beeb PC (BASIC)

Beeb PC Basic is designed for program authors wishing to convert programs so that they will run on IBM personal computers. To convert BBC BASIC programs manually can waste days of valuable time with every occurrence of common statements such as PROC, DEFPROC, TAB, having to be changed.

Beeb PC (BASIC) automates many of these changes, and will convert majority of BBC statements that are invalid for IBM BASIC into equivalent acceptable statements. In addition BBC BASIC data files can be converted to IBM BASIC format, with support provided for all BBC data formats:- INTEGER, REAL & STRING.

Price: £38

Beeb DOS 3.0

(Now reads Archimedes Discs)

The BBC and IBM PC's are the most popular micros in the UK. The BBC is firmly established in the education sector and the IBM is the industry standard in the business world. The pools of information and applications held on these computers are immense, yet the means of passing information between them are very limited. Beeb DOS provides a practical method of transferring information between these two micros.

Beeb DOS is a collection of utilities which run on the PC's and enable it to read and write information on BBC discs. You can transfer files between your PC's 360K floppy, high density floppy or hard disc and your BBC discs. In addition Beeb DOS allows you to catalogue, format and compact BBC discs and delete, re-name, lock and unlock BBC files, all on PC's. Each Beeb DOS utility is written in IBM assembler and is run directly from PC or MS-DOS. The Beeb DOS utility can be run from floppy disc, hard disc or RAM drive.

Beeb DOS is supplied on an IBM 5.25", 360K disc complete with a comprehensive operating manual. (Will only work on 360K Disk Drives & read only ADFS and Watford DDFS – not DFS).

Price: £39

(Please write in for technical literature)

Continued $\rightarrow \rightarrow \rightarrow \rightarrow \rightarrow \rightarrow$

Panafax Facsimile

Top quality Panasonic Fax machines, at Watford's budget prices. Ideal for Schools, Colleges, Home & Offices. Supplied complete with telephone handset & 12 months on-site maintenance warranty.

£379 • UF120

(P.S. We stock full range of Panafax)

Watford Electronics are:

- Acorn Qualified Dealer & **Econet Referral Centre**
- ARIES PC Dealer/Distributor
- Cambridge Computer Dealer
- Computer Concept Premier Dealer
- EIZO Monitor Dealer
- Microvitec Appointed Dealer
- **NEC Appointed Dealer**
- . Panasonic Premier Dealer
- Roland Plotter Official Dealer
- Star Printer Sub Distributor
- Taxan Appointed Monitor Dealer
- 3M Media Premier Distributor

ADDER



The only low cost EPROM Programmer for the BBC Micro that will program both the standard 21V and the new 12V5, 27128 EPROMS.

The Adder unit connects to the User Port and draws its power from there too. The EPROM is mounted in a top quality ZIF socket. There are no switches or controls as Adder is entirely software

controlled.

The Adder software provides sophisticated facilities for programming EPROMs from a RAM image produced by loading disc files. The software is menu driven and designed for ease of use.

- Two ultra fast programming algorithms or standard slow algorithm.
- Supports standard 21V programming and newer 12.5 volt EPROMs. (Software switched).
- The RAM image to be programmed can be built up in many ways. Sections of image can be loaded separately. Part programming. Read EPROM. Edit data in memory.
- Automatic processing to handle a list of files to program into the EPROM.
- Automatic disc buffering to allow programming of 32K 27256 devices from a 32K file without extra
- Verification gives detailed error list and checksums are maintained. There is also a blank check facility.
- Works with all standard filing systems.
 Generates header code for RFS ROMs to allow
 Basic programs etc. to be stored in EPROM.
 More than one file per ROM permitted.
- Programs the following EPROMs: 2516, 2716, 2532, 2732, 2764, 27128, & 27256.

£65 (£5 Carr)

TEX EPROM ERASERS

EPROMs need careful treatment if they are to survive their expected lifetime. Over erasure of EPROMs very rapidly turns them into ROMs! The TEX erasers operate following the manufacturers specifications to give the maximum possible working life by not erasing too fast. We use these erasers for all our own erasing work.

- ERASER EB Standard version erases up to 16 chips.
- ERASER GT Deluxe version erases up to 18 chips. Has automatic safety cut-off to switch off the UV lamp when opened. £34 (carr £3)
- Spare UV tubes.



CREDIT CARD 24 HOUR Ansaphone Hot Lines (0923) 50234 or 33383

Servisol Foam Cleaner

This king size multipurpose foam cleaner spray is ideal for cleaning Keyboard, Monitor, Disc Drive & Computer furniture surfaces.

Antistatic Aerosol Spray

Ideal for cleaning and preventing static build-up on TV/Monitor Screens.

Aerosol Dust Spray

Ideal for removing dust & dirt from Keyboard & similar inaccessible spaces.

Spares for BBC Micro

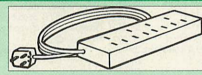
UHF Modulator	£4	16MHz Crystal	€2
Speaker Grill	£1	17.734 MHz Xtal	£2
Speaker	£3	32.768MHz Xtal	£1
Keyswitch	£1.50	BBC B Refurbish	
Master PSU	£59	Casing	£25
Master Keyboard	£62	Keyboard	£46
Master Casing	£49	Power Supply	£59
Replacement Flex	cible 17		
Connector		,,	£4

Surge Protector Plug

Fitted in place of your normal mains plug, this device protects your equipment (and data from corruption), against mains high voltage translent spikes/surges caused by lightening or thermostats switching

Protection for only £8.50

4 Way Mains **Distribution Socket**



4 way top quality mains trailing sockets.
Supplied wired up with mains plug ready for use.
Can be screwed to floor or wall if required.
Very useful for tidying up all the mains leads from

£9.50

Aries Spike Cleaner Unit

A 4 way mains distribution unit as above with a built-in Surge Arrester, providing protection for your complete Computer/Hi-Fi System

£14.95

ROM Extraction Tool

This extremely useful tool allows you trouble free chip insertion and removal from your computer by distributing the removal force over the whole £2 body of any 24 or 28 pin chip.

Metal Chip Extractor

£3

28pin DIL Header Plug

SOLDER type £1.50 IDC CRIMP type £1.95

8 Way DIP Switch

Increase the speed of your Disc Drives by soldering this switch to your BBC B or B+ keyboard

Only £1.00

28 pin ZIF SOCKET (Textool) £6.95

Connecting Leads

(All ready made and tested)
CASSETTE LEADS 7 pin DIN Plug to 3 pin DIN Plug + 1 Jack Plug to 7 pin DIN Plug £3.00 to 3 Jack Plugs £2.50 6 pin DIN to 6 pin DIN Plug (RGB) £3.00

Disc Drive Power Leads

Supply from BBC power supply to standard Disc Drive Connection: Single £3.00; Dual £3.75

Disc Drive Interface Leads

BBC to Disc Drives Ribbon Cable Single £4 Twin £6

Miscellaneous Connectors

Plugs	Sockets
50p	75p
70p	80p
40p	95p
35p	50p
150p	250p
100p	<u> </u>
120p	150p
	50p 70p 40p 35p 150p 100p

Watford DATA DUCK

Convert two single Disc Drives into one Dual Drive with this simple external unit (Suitable for Disc Drives with PSU. For Disc Drives without PSU, you will also require Watford Power Duck, see below).

£14

Watford POWER DUCK

Assorted ROMS

CHIP SHOP

MB-10 DIL D-RAM £4.50 MB ZIP D-RAM £4.90 £4.90 £5.00 MANAMANA 256Kx4 100nS DS3691 DS88LS120 £4.50 £5.25 LM324 €0.45 SN76489 SAA5050 £5.50 £8.75 UPD7002 2764-250nS €6.00

£3.00 27128A-250nS (12V5) 27128-250nS £2.50 User Guide Acorn BCPL (21V) 27256-2 €4.00 ACORN DNFS £3.00

27512-2 27C101G (1 Meg) £7.00 4013 4020 £1.00 4164-10 £1.55 4816 RAM 41256-8 €2.00 £2.00 41256-10 6264LP-8K £1.50 £4.00 6502A CPU 65C02 3M 65C12 €5.00 £9.75 £9.00 6512A £10.00 €4.00 6522

62256ALS-15 62256P-12 £10.00 £8.50 6818 €4.00 6845SP £6.00 68B50 68B54

7438 74LS00 74LS04 74LS10 74LS123 74LS163 741 5244 74LS245 74ALS245 74LS373 74LS393 75453 75159

ICL7673PA

£7.50 50p 25p 25p 25p £1.00 £1.00 £1.00 £1.00 £2.75 £1.00 £1.00 £1.00

ACORN ADFS ACORN BASIC 2 plus £25 £22 €42 Acorn FORTH Acorn Graphics £32 £25 Acorn Soft C Disc Acorn LISP Acorn OS B+ £19 £25 £14 £24 £49

Acorn OS 1.2 Basic Editor BBC PCB Designer Beebmon Buffer & Backup £20 £49 Communicator **EPSON NLQ ROM** £25 Graphics Extension Rom GXR-B-£22 ICON Master Logotron LOGO MASTER OS ROM Master ULA (47) £28 Master ULA (60) Micro Prolog Microtext Disc Nicrotext Rom **NLQ DESIGNER**

£38 £15 £10 £25 £46 £199 £25 £69 Numerator – Archi Numerator – BBC Pendown ROM Rom Manager £32 £20 ROMIT £29 SERIAL ULA £13 £35 TED Termulator B, B+ £28

Termulator Master Video ULA ULTRACALC II 1Mb OS ROM £2.00

£32

£26 £39

ARIES PC 386-SX



The Aries PC 386-SX combines many of the powerful features of the 386 system with the frugality of a price tag more at home on a 286 system. With 8/16MHz CPU, this system provides virtually full 386 performance, including the more convenient scheme of memory control that allows easy configuration of expansion RAM as EMS for DOS application.

Features:

- 80386-SX CPU with optional 80287/80387 Maths Co-Processor
- 8/16 MHz selectable speed
- Legal Bios with built-in Setup routine
- OS/2 and XENIX compatible

Specifications:

- 1MB RAM on-Board expandable to 16Meg
- 1 x 5.25" 1.2Meg Drive fitted 1 x 3.5" 1.44Meg Drive fitted
- 40Meg 28mS Hard Disc Drive fitted (1:1 interlaced)
- HDD/FDD Controller Card
- 102 Key Keyboard
- · Case with Keylock
- Eight expansion slots
- Two Serial and One Parallel Ports
- Logitech mouse
- 12 months On-Site maintenance
- £300 worth of Software, (MS DOS 3.30, GW BASIC 3.21, Digital Research's GEM, Finesse 1.1 DTP pack, Multiwriter Wordprocessor & Spellchecker, PC Organiser), FREE with every

New Low prices:

- System 1 Specification as above plus a 14" High Resolution Flat Screen mono
- System 2 As system 1 plus a 14" High Resolution Flat Screen EGA Monitor and £1045
- System 3 As system 1 plus a 14" High Resolution Flat Screen VGA Monitor and
- System 4 As system 3 (VGA) with 80MB 28mS fast Hard Disc Drive £1245
- System 5 As system 3 (VGA) with 155MB 16mS super fast Hard Disc Drive

PC External Disc Drives

(for IBM PC, Amstrad 1640 & Compatibles. Supplied complete with case, cables and power supply. Ready to plug)

PCS-3L5	3.5" - 720K Cased Drive	£85
PCS-3H5	3.5" - 1M44 Cased Drive	£95
PCS-5L2	5.25" - 360K Cased Drive	£86
PCS-5H2	5.25" - 1M2 Cased Drive	£99

Our December 1990 catalogue now available. Please write in for your FREE copy

Aries Notebook PC XT & Notebook PC NB286-12

Full Desktop PC Power for People On The Move





First the desk top, then the luggable, then the lap top and now the notebook PC, a truly portable design of PC computer. Imagine an IBM PC compatible computer so small that it will fit inside your briefcase with room to spare, so light (just over 7 pounds) that it is easy to carry wherever you go.

Aries Notebook PCs are equipped with a full complement of 6 built-in ports; 2 x RS232 Serial; 1 x Printer; 1 x External floppy drive; an external Keyboard and a CGA colour monitor. The obvious benefits include the ability to connect directly to a printer, and to a full size desktop computer to transfer data or text, etc, or to a modem for communications.

Multiwriter 2 Word processor/spell checker, and PC Organiser diary software is supplied with all Notebook PCs to get you started, so now you can take computing power with you where you want to go, in the office, workshop or laboratory, on site, on the train, plane, or at home.

Aries Notebook I, II and III

These Aries Notebook PCs have energy-efficient 80C88 processor chips running at 10 MHz. Model I is supplied complete with a single 3.5" – 1.44MB floppy drive. The Notebook Model II and III are supplied with a 28mS fast access hard disc, 20MB

supplied with a 28mS tast access nard disc, 2UMB and 60MB respectively. In his independent review (Computer Shopper) the reviewer writes, 'The Aries Portable offers exceptional value for money... The computer itself is very much what you'd expect a notebook to be, small, with a cramped but very usable keyboard and a respectable backlit display. It is nice to see that you can actually use the extra 384K as EMS memory — there is even a utility that can turn the FMS into a RAM drive for you.'

memory – there is even a utility that can turn the EMS into a RAM drive for you.' In his final verdict he writes, 'Overall, the single most outstanding feature has to be the price tag. A notebook PC with hard disc for under £1,000 has no competition at the moment. If you have a small briefcase, weak arms, or just like the concept of a truly portable computer, then this is your man

Aries Notebook NB286-12

The New Aries NB286-12 has a faster, high efficiency 80286 processor running at 12MHz.

. . the strongest feature of the Aries is its Hard Disc, with a data transfer rate that would put most desktops to shame . . . the only notebook reviewed that incorporates a 16MHz processor (landmark speed). These two factors combine to make it the strongest performer . . . '

'In terms of value, the Watford comes up on top . . .'

'VERDICT: Excellent specification performance. This has to be THE choice based on price and ability'.

Computer Shopper Jan. 1991

Specifications 80286 running at 10MHz (Notebook I, II & III); 80286 (Notebook NB286-12) running at Processor:

12MHz – Zero Wait State – Real Time Clock/Calendar 1MB RAM – 640KB + 384KB LIM/EMS Memory:

Internal: 3.5" Floppy Drive (Notebook I) — 2.5 " 20MB Hard Disc (Notebook II & Notebook NB286-12); Notebook III has an internal 2.5" 40MB Hard Drive all 28mS • Drive:

Access speed - Optional external 3.5" or 5.25" floppy drive

• Display: Electro-luminescent (EL) backlit transflective supertwist LCD - 80 x 25 characters -640 x 200 bit mapped IBM CGA compatible

· Keyboard:

Full size Qwerty layout – Integrated Numeric Keypad
Internal NiCad battery – External 12V DC – Mains Adaptor provided Standard
Parallel Printer Port – Twin RS232 Serial Ports – External Disc Drive Port – CGA
Colour Monitor Port – External Keyboard or PS/2 Mouse Port Power: • Interfaces:

• Dimensions:

300mm (W) x 220mm (D) x 61mm (H) MSDOS 3.3; GWBASIC; Word Processor software – PC Organiser Software – Desk Bundled Software: Diary & Calendar
Optional Extras: External 3.5" Disc Drive — External 5.25" Disc Drive

Notebook I – with Internal 3.5" 1.4MB Floppy

£779 Notebook II - with Internal 20MB Hard Disc

£799 Notebook III – with Internal 40MB Hard Disc

Notebook NB286-12 - with Internal 3.5" -1.4MB Floppy and 28mS 20MB 2.5" Hard Disc Accessories

 External 3.5" 1.44MB £89 Floppy Drive

 External 5.25" 1.2MB **Floppy Drive**

£29 Spare Battery Pack

£89

Car Cigar Lighter Adaptor £35

£999 • Carrying Case

atford Electronics

250 Lower High Street, Watford WD1 2AN, England Tel: 0923 37774/240588 Fax: (0923) 33642 Telex: 8956095

Prices subject to change without notice and available on request. ALL OFFERS subject to availability. Mail Order and RETAIL SHOP. Trade and Export inquiries welcome. Government and Educational Establishments' OFFICIAL ORDERS Accepted. Shop Hours: 9.00am to 6.00pm, Monday to Saturday. Thursdays 9am to 8pm. (Free Customer's Car Park). VAT: UK customers please add 15% VAT to cost incl. Carriage. CARRIAGE: Unless stated otherwise, minimum £2 on all orders. £3 on Larger Items. On bulkier Items, £7 Securicor charge applies (UK mainland only). Overseas orders, carriage is charged at cost. Specifications of all products are given in good faith but are subject to change without notice. Some items vary in their availability. Please ring for latest delivery situation.

512 USERS!

YOU CAN NOW OBTAIN A RANGE OF SOFTWARE TO INCREASE BOTH THE COMPATIBILITY AND THE CAPABILITY OF YOUR COMPUTERS, INCLUDING

USE THE LATEST MOUSE DRIVEN SOFTWARE

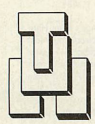
With our Industry-standard compatible mouse driver. On expanded 512's even advanced software like Ventura Publisher can use the 512's mouse with our driver. Only takes approx. 5K of RAM when resident. £20.00 (£23.50 in VAT)

TURBOCHARGE HARD / FLOPPY DISC DRIVES

COMPACT re-organises fragmented files, directories and free space to achieve the maximum speed of a disc drive when loading programs, reading or writing files. Works with hard discs, DOS format discs and Acorn 800K format discs. £20.00 (£23.50 inc VAT)

Further utilities are available on the TCS utility collections 1 & 2, including file find, batch menuing with mouse, equipment lister, file copy (by name, date, with/without sub-dirs), PrtSc function etc. etc. £10.00 (£11.75 inc VAT) each. Write for further details.

In addition we can supply a wide range of third-party software and hardware (printers etc.) at realistic prices.



Send cheques, or enquires (including SAE), to:
TULL COMPUTER SERVICES
10 THE CROFT
WELWYN GARDEN CITY
HERTFORDSHIRE
WD2 5AT
or phone (0923) 50984 days / evenings
(0707) 321847 evenings only.
Carriage on all T.C.S software is free to the UK.

4Mb RAM for the A310. Now only £260.

- ✓ Expands the A305 and A310 to 4Mb.
- ✔ Plug-in construction no soldering required.
- ✓ Accepts larger OS ROMs when released.
- ✓ 4-layer circuit board for greater noise immunity.
- ✓ Low power consumption.
- ✓ Includes MEMC1a upgrade worth nearly £80.
- ✓ ARM3 compatible.
- ✓ A no-quibble money-back guarantee.

All for only £260 plus VAT (£299).

(See our other advert for A3000 memory)



Further information from:



IFEL, 36 Upland Drive, Derriford, Plymouth PL6 6BD (0752) 847286

Weather Data

Weather Satellite Systems Now available for the Acorn Archimedes A310 and A3000. This Meteosat systems comes complete including everything from the Antenna to the software. Animation is standard allowing the dynamic progress of weather fronts to be monitored and tracked. High resolution images of 800 pixels by 800 lines can be stored and manipulated in colour or grey scales on any standard colour monitor. Acorn Change FSI registered and compatible. Capable of receiving up to 400 images every day this remarkable system costs just \$799.00

Other Timestep products include a fully featured LANDSAT image Processor with 20 field study images and three full colour manuals. Acorn Change FSI registered and compatible at only \$99.95

PC Globe and PC USA are full colour graphical databases of the world with an amazing amount of retrievable data. The special Timestep education price is only £59.95

Send for our full catalogue.

Timestep Weather Systems

Wickhambrook Newmarket, CB8 8QA England. Tel: 0440 820040 Fax: 0440 820281

LONDON DEALER

Wide range of software and hardware stocked

EDUCATION ORDERS WELCOME

PHONE FOR BEST PRICES

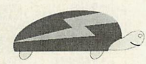
Easy to get to
Train: WOOD ST Station
(British Rail)
Road: Bottom of M11,
just off North Circular
Tel No: 081-521 1784





AUTOMATIC SERVICES 217 WOOD STREET WALTHAMSTOW LONDON E17 3NT

Dart Plus



Using this language you can learn to control the computer so that it draws pictures for you. It will be possible to draw

some very pleasing pictures. *Dart* is a subset of the LOGO programming language used in many schools.

The new version includes nine extra commands which, together with the existing commands, meet the National Curriculum requirements in Mathematics, Technology and English. The new commands include SETPOS to specify an absolute position and HEADING to specify the direction as a compass bearing.

Dart is available for the BBC B/Master and Archimedes/BBC A3000 computers and will control a Jessop floor turtle provided your computer has a User Port. The BBC B/Master version also supports the Valiant turtle and the BBC Buggy. A site licence costs only £25.

To order or for more information, contact:

Advisory Unit for Microtechnology in Education, Endymion Road,

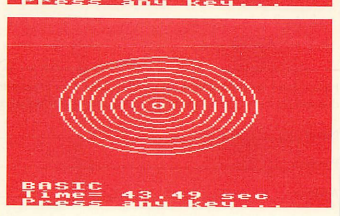
Hatfield, Herts.

AL10 8AU Tel. 0707 265443 Fax. 0707 273651

BT Gold 87:CBL001







FAST ELLIPSE DRAWING

Nusret Vardarman from Istanbul in Turkey is one of our many overseas readers, and says he is 'alone in his country with his Electron'. He has sent in a routine for drawing very fast ellipses in the BBC graphics modes - much faster than the operating system routines.

The routine is interfaced from Basic using the same technique as Nusrat's other article, by passing parameters through the extended CALL statement. There are five parameters passed to the machine code routine. These are:

s% - the start angle of the curve measured from +x axis in counter-clockwise direction.

A% - turn angle of the curve in counter clockwise direction R%.

R% – radius of the curve.

X%,Y% - centre co-ordinates of the curve.

E% – if the curve is a circle, this value is equal to the radius. If the curve is an ellipse, R% is the size in the +/x direction, and E% is the size in +/- y direction.

5% and A% values should be integers in the range 0 to 36. (A%=36 and E%=R% for a full circle.)

The curve is drawn by the high-speed plotting routines in 10 degree increments and a pre-defined sine table is used for the calculation of incremental points to draw the lines. This is the major time saving - the amount of time taken to calculate trigonometrical functions by BBC Basic is quite long, as it uses iterative polynomial calculations. By pre-calculating the sines, a

lot of time is saved and the plotting can be completed much faster.

To use the routine in your own programs, type in the listing in the yellow pages, or load it from the monthly disc. Running the program causes assembly of the machine code and produces a file called Ellipse on disc. This file fits into page &9 and &A, and therefore doesn't corrupt the main memory.

Your own program should assign the parameters needed to draw the circle to the variables as described above, and then call the routine with CALL &900,S%,A%, R%,X%,Y%,E%. The

example program supplied in the yellow pages uses the routine and also an equivalent BBC Basic routine to produce the same output. Note that the speed tests in this demonstration show Nusret's routine to be 15 times faster.

The routine can be incorporated into your own programs to remove the problem with the slowness of drawing curved lines - always a problem when trying to build up a quick screen display.

BATCH PROCESSOR

Andrew Rowland of Barnsley felt that Matthew Lewis' utility to emulate the IBM's ability to pass parameters to EXEC files filled a long-felt want (BAU March 1991).

His neat solution to the problem prompted Andrew to add some other features of IBM batch files like ECHO, CLS and special characters. The new program can be found on the yellow pages, or on the monthly disc. Also on the monthly disc is an example batch file.

It is useful in EXEC files to be able to 'turn the screen off', preventing it from becoming cluttered with commands, which may be confusing to another user.

The usual way to do this is to include VDU 21, but this has two disadvantages: first, VDU 21 remains on the screen; second, if you have a BBC model B, there is a bug in the operating system (OS 1.20) which causes control codes, like carriage returns, to be sent to the printer, whether it is enabled or not. This causes your printer to suddenly leap into life and start spewing out paper!

Announcing the Missing Link between the Acorn Archimedes and the Apple Macintosh



	ormation about View Mac 3 for converting n Acorn Archimedes and Apple Macintosh:
Position	
Address	
GHPUS TO BUS 42	
	Tel
Postcode	
	omputer Interface Limited, FREEPOST,



My answer is a pair of oneletter commands to be embedded in the EXEC file, like Matthew's parameters, each preceded by a percent sign -%O (for echo off, which switches off the screen), and %E (for echo on). In addition, %C for CLS clears the screen and %? deletes a character at all times.

Three more 'parameters' can be used. %M gives the Media Title - the disc title for DFS and NFS, and the directory title for ADFS. For Master 128 users only, the current time and date can be included using %D for the date and %T for the time in hours and minutes (if you want the seconds too, change line 2110 to LDX #24). Model B and Compact owners should omit lines 1498 and 1499.

Batch files are often used as quick menus, and this is particularly useful where other languages, like View, need to be started up. A menu program

Disc title: Redwood-1 It is on edwood-1 Word process with View Use account program Use diaru Enter choice (1-4); **BATCH FILES ARE OFTEN USED AS SMALL MENUS**

in Basic can only go so far! To do this on the Beeb would need a lot of print commands, each surrounded by %0 and %E to prevent them appearing on the screen. So I include another two commands, %J for Jam, and %U for Unjam.

When the output is jammed,

the EXEC file will be typed on the screen but not be executed, so there is no need for PRINT. A certain amount of care must be exercised in getting these the right side of carriage returns, and %? can be useful here to delete any '>' prompts which appear. Note that EXEC

files can be terminated by *FX119 and you can't use INPUT, GET or GETS in EXEC files unless they are in the last line, as the computer won't wait for you to press a key - it will take the next character from the file.

So when you need user input (as you will when constructing menus in this way), use INKEY with negative numbers to force a keyboard scan.

For example, if you want to detect the number keys 1 to 3,

REPEAT IF INKEY(-49) CHAIN "Prog1" ELSE IF INKEY(-50) CHAIN "Prog2" ELSE IF INKEY(-18) CHAIN "Prog3" ELSE UNTIL FALSE

Negative INKEY numbers can be found in the user guide. An example file which demonstrates the new commands and implements a simple menu system is reproduced on the monthly disc.

The %0 command works by diverting the OSWRCH vector, through which all characters to





RISC OS Euclid is the best multi-tasking 3D graphics and animation system for the Archimedes. It is effectively a 3D version of Draw.

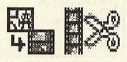
Mogul makes full use of Euclid's unique hierarchical data structure to generate animations of 3D objects with articulated motion and simultaneous camera motion.

ArcLight is a multi-tasking ray-tracer which will generate a realistic Euclid picture, or a complete Mogul film, while you are free to get on with other work.









Tween produces films from Draw files. It uses techniques similar to Mogul and generates a film by calculating intermediate frames from a set of key positions.

Splice allows you to edit films produced by Mogul or Tween. You can even produce hand-drawn cartoons by converting sprites from any source.

Such is the enthusiasm for Euclid there is a user group called Elements, now in its second year, which provides a quarterly disk containing hints, tips, animations and user pictures.

ArcLight £50 Euclid £70 Mogul £20 Splice £30 Tween £30 (inc.VAT)

> Ace Computing 27 Victoria Road, Cambridge, **CB4 3BW.**

Tel: (0223) 322559 Fax: (0223) 69180





be printed on the screen pass, to point to an RTS, so they never get as far as the VDU drivers. %E and errors reset this vector. %C and %? both work by sending the relevant VDU code to NVWRCH - non-vectored OSWRCH -- so they are not affected by 'Echo off'.

%J and %U set or reset a flag that causes the bytes from the file to be printed via OSASCI. As the routine never reaches an RTS, the EXEC utility is kept waiting for the byte it requested!

The time, date and media title functions work in a similar way to Matthew's parameters. The relevant string is tacked onto the list of parameters stored in page &C00, using OSWORD with A=15 to read the Master's clock, and OSGBPB with A=5 to read the title. It then continues as if a parameter had been called.

The routine now needs an extra page of memory, occupying &900 to &C00. Allhis is normal 0 characters his is condensed t 3 characters per text. per line. per text

is normal text. characters line. per This is condensed text. characters per

CONDENSED TEXT IN GRAPHICS MODE

Commands may be in either upper or lower case, ie, %o is as good as %O.

CONDENSED MODE 4

Nusret Vardarman, has also sent a very nice easy-to-use program which condenses text in graphics mode in a similar manner to the Computer Concepts Inter series.

Condense is a short machine code program, occupying only 189 bytes to display more characters on one line on graphics screens, ie, modes 0, 1, 2, 4 and 5. It does not define a new character set, so doesn't allocate any space for definitions. It can also be used for thin-style characters in standard width.

On calling the code, the string to be printed at the cursor position is transferred.

In the demonstration program, C\$ contains the text to be printed, and this is transferred using the extended call statement, of the form CALL

address, variables, where Basic placed the address of the variables so transferred into a memory block starting at &600, making it easy for the machine code to pick it up.

This method makes the use of variables mandatory - you could not type CALL address,"constant". The code takes the character definition to zero page, and defines a new, thinner character. Then it prints the character, all printing being done at the graphics cursor, and moves the graphics cursor two pixels backwards. In this way, 53 characters can be printed on a 40-column screen (modes 1 and 4) and 106 on an 80-column screen (mode 0). For other modes, the Basic variable width should be changed as follows:

width=12 (for mode 0, 106 cpl)

width=24 (for modes 1 and 4, 53 cpl)

width=48 (for modes 2 and 5, 26 cpl)

SENLAC COMORTH ON DE LEGI. 1988)

	L lex Th	18. 000	A STATE OF THE PARTY OF THE PAR	L (ex vitt)
Impression 2	148.00 /1	NO NO	Micro Studio Graph	ics from 16.50 (14.35)
Impression Junior	148.00-# TW	ag	Poster	85.00 (73.91)
FontFX	9.00 (7.83)	Cash	Pipedream 3	
Scan-Light Plus Junior	188.00 (163.48)	On	Schema	110.00 (95.65)
Scan-Light Plus A4	398.00 (346.09)	Delivery	Rhapsody	44.00 (38.26)
with Sheet Feeder	495.00 (430.44)	available on	Genesis 2	135.00 (117.39)
Laser-Direct	1030.00 (895.65)	single	Magpie	55.00 (47.83)
Laser-Direct Hi-Res	1540.00 (1340.34)	orders up to	Revelation	79.00 (68.70)
ShowPage	135.00 (117.39)	£350.00	Squirrel	120.00 (104.34)
Equasor	47.00 (40.87)	value.	Multistore	250.00 (217.39)
!Tracer	55.00 (47.83)	Only £2.00	Flexifile	130.00 (113.04)
Midnight Graphics Clip	Art 33.00 (28.70)	extra!	MultiFS	33.00 (28.70)

*** REMEMBER! Prices include VAT at 171/2%, postage and packing ***

Please make cheques/postal orders payable to SENLAC Computing Ltd. P.O.Box 304, BRIGHTON, BN2 2TT

We offer similar discounts across our whole range. Please send A4 S.A.E. for current price list.

VAT Reg. No. 508 7594 16

Company Registration No. 2277309

THE COMPUTER DEPOT

205 BUCHANAN ST **GLASGOW G1 2JZ** Tel: 041-332 3944

55 CLERK ST **EDINBURGH** EH8 910

Tel: 031-668 4146 DUNDEE Tel: 0382 29653

Scotland's leading micro specialists

Best display in Scotland of BBC and Archimedes FREE installation of upgrades Scottish dealer for WATFORD **ELECTRONICS**

Service Dept: Phone 041-332 0625 Licensed Credit Brokers Mail Order Service





FACT SYSTEMS (BARROW) LTD

UNIT 19, FOCUS 303 BUSINESS CENTRE SOUTH WAY WALWORTH INDUSTRIAL ESTATE, AND OVER, HANTS, SPIDSNY

LOWEST PRICES! Colou A3000 Base £731 A3000 Upgraded to 2Mb £595 £791 A3000 Learning Curve A3000 Learning Curve 2Mb £875 £679 410/1 420/1 Learning Curve £1099 £1295 420/1 £1331 140/1 £1645

1340		22077	22075
Monitors (inc lead)		Utilities	
Acorn Colour Monitor	£196	Artisan 2	£47
ficrovitec Cub 3000	£199	Render Bender	£61
hilips CM8833 Colour MKII	£225	Software Dev Toolbox	£179
AXAN 775 multiscan	£479	Clares Toolkit Plus	138
		Instigator System Manager	£38
Accessories		Hearsay	£52
00/1 1Mb RAM (ea) £58	Twin	£28
00/1 20Mb Hard Disk (ST 506)	£205	PC-Emulator	£89
00/1 40Mb Hard Disk (ST 506)	£299	PC-Access	£34
3000 1Mb Upgrade	\$60		
3000 3Mb Upgrade	£199	Business	
3000 20Mb Hard Disk (SCSI)	£349	System Delta Plus v2	£52
3000 48Mb Hard Disk (SCSI)	£499	Mailshot	£29
3000 Serial Upgrade	£19	1st Word Plus Rel.2	£62
3000 Monitor Stand	£29	Pipedream 3	£127
OM Expansion Card	£41	Acorn DTP	£129
Aidi Expansion Card	£64	Impression Junior	£82
3000 User Port/Midi	£45	Impression II	£159
SWYD THE ESO Y		Tempest DTP	£105
Languages	000	Alpha Base	£38
SO Pascal Fortran 77	£85	Home Accounts	£35
INSI 'C' Rel.3	£135		

£79 £121

RISC Basic Compiler

Books (no vat)
RISC OS Prog Ret Manual
BBC BASIC Guide
Assembly Language
Assembly Language

Arc Operating System Archimedes First Steps

EPOA.
FREE
FREE
FREE

Education	
Fun School 2	(ea) £17
Fun School 3	(ea) £21
Things To Do with Nun	nbers £21
Things To Do with Wor	ds £21
rinings to 120 what work	
Games	
Alerion	£10
	£10
Alien Invasion	\$10
All in Boxing	
Apocalypse	\$22
Arcendium	£16
Ball Arena	£16
Battle Tank	10
Break 147	£21
Bug Hunter	£13
Chocks Away MkII	£20
Caverns	£13
Clares Arcade 3	£10
Drop Ship	£16
E-Type	\$16
Freddy's Folly	£12
Holed Out	£15
	\$16
Hostages	£13
IBIX the Viking	£16
Inertia	
Inter-Dictor 2	£29
Jet Fighter	012
Maddingly Hall	£13
Mad Professor Mariarti	£16
Nevryon	£16
Overload	£10
Powerband MkII	£20
Red Shift	£15
Talisman	£10
The Olympics	£16
The Real McCoy	\$24
ThunderMonk	£13
Twin World	£16
White Magic 1/2	(ea) £13
	, , , , ,
Printers (Free	lead)
Star LC-10	£162
Star LC-200- Colour	£212
Star LC24-10	£212
Star LC24-10 Star LC24-200	£276

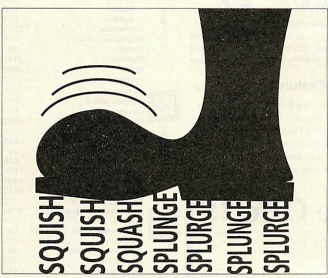
Educational

ANDOVER (0264) 334811

If you want to produce thin characters, but at a normal width, then width=16 (for mode 0, 80cpl), width=32 (for modes 1 and 4, 40 cpl) and width=64 (for modes 2 and 5, 20 cpl).

This variable sets the character spacing. By increasing the value of the spacing variable, expanded characters can be printed. Also, the lines between the labels loop3 and endloop and between cont and end are removed, then standard characters are printed in condensed form.

Note that the code does not perform any carriage returns, so the routine is only good for printing one line of text at a time. To print subsequent lines, the graphics cursor needs to be moved manually to the start of the next line, as shown in the example program provided in the yellow pages (and also on the monthly disc), which prints a few of lines in both normal and inverse video.



The program resides in the usual space at &900 in the BBC memory map. It occupies less than one page of memory, and so does not conflict with other programs, provided the serial buffers are not used.

To use the program, run or type in the source listing, and a machine code file called CON- DENS will be generated. This must be loaded before the routine is used. Then within your main program, allocate the text you wish to print to a string variable, move the graphics cursor to the required printing position, and CALL &900.x\$, where x\$ is the name of the string variable.

Remember that the graphics cursor starts from 0,0 in the bottom left-hand corner of the screen, unlike the text cursor which starts at the top left-hand corner.

Also, remember that if the graphics origin is altered, or a graphics window is defined, then this will be reflected in the output from the program.

The program works by reading each character from the character matrix using OSWORD &0A, and condensing it into six vertical lines. Then a spare character (Ascii 159) is defined to the new pattern generated and finally this character is printed to screen.

The graphics cursor is advanced six pixels only, and the process is repeated for each character in the string.

Possible uses of the program include labelling of graphics, games, and other applications where text legend space is fairly tight.

David Atherton

CadMust is a multi-tasking CAD System for the design of electronic circuits, operating in the RISC OS environment.

The package comprises two programs — PCB and Schematic, both of which serve a wide range of output devices — from simple dot matrix printers to Gerber photoplotters.

Computer Aided Design for Electronic Circuits

Optimizing and autorouting tools — for ideal component placement and multi-layer design — are also included in the package.

Because of its low price but powerful performance, CadMust is suitable for production companies whatever the size and educational requirements.

CadMust programs run on all Archimedes systems (with RISC OS and a minimum of 1MB), the A3000 and Acorn Unix systems.

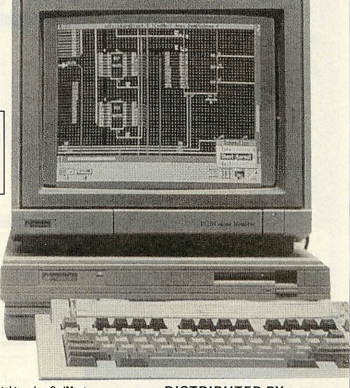


PUBLISHED BY

SHARE

NETHERLANDS

A total turn-key CadMust solution can be obtained from the Sole Distributor:
Lindis UK Wood Farm
Linstead Magna Halesworth
Suffolk IP19 0DU
Tel: +44 (0) 98685 476
Fax: +44 (0) 98685 460



DISTRIBUTED BY

A DIVISION OF LINDIS INTERNATIONAL LTD

MultiFS

Version 1.10 now available

MultiFS provides the Archimedes with multiple filing system support. It allows the user to read and write to non standard Archimedes discs from within the desktop environment. Current formats supported:



MS-DOS



ATARI DOS



BBC DFS

MultiFS Features

- * True RISC OS Filer
- Provides Access to DOS partitions
- * Filetypes maintained on DOS discs
- * Filetypes mapped to DOS extensions
- * Formats and creates system discs
- * Supports disc names for DOS

Free Game Offer!!!

Receive Tactic free....

Either

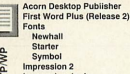
with the purchase of Chocks Away (at £24.95 inc VAT)

with the purchase of Wonderland (at £34.95 inc VAT)



Please make all cheques payable to "Arxe Systems Ltd" Arxe Systems Ltd, PO Box 898, London E7 9HJ Telephone/Fax 081 534 1198

Archimedes Software



Impression 2 Impression Junior Ovation Pipedream 3 Poster Protext

Alphabase Desktop Office Equasor Financial Accor

UTILITIES

Financial Accountant
Genesis II
HotLink Presenter (New)
Knowledge Organisor
Presenter 2
Schema
Show Page

Squirrel (New)

Timewatch
Acorn ANSI 'C' Release 3
ArcDFS
Archimedes Basic Compiler
Arcterm 7
Cambridge Pascal
Fortran 77

Investigator 2
ISO Pascal Release 2
PC Emulator
Risc Basic
Toolkit Plus

€40 £40 €40 £135 £74 £79 £112 £79 £117 £38 £110 £49 £239 £125 £47 £36 €96 £139 £110 £26 £139 £26 £76 €69 €69 699 £24

699

£113

£25

ArcLight Artisan 2 €44 £67 Atelier Euclid 2 €52 Font FX 83 £17 Mogol H.P. Jet Printer Driver £13 Illusionist (New) ETBA £74 Pro Artisan Render Bender £58 Revelation (New) £75 £29 Snippet Tracer (New) €50 Armadeus £61 Rhapsody 634



Anta £16.00 Tactic ₩## £16.00 Twin World £16.50 W.C. Boxing Manager (New) £20.00 WorldScape Joystick Interface ** 620.00 Alice In Wonderland £28.00 Corruption Fish £14.00 Guild Of Thieves £17.35

All prices exclude VAT (@17.5%). Mainland UK postage free. Overseas postage please enquire. Credit Card orders are accepted. If you cannot see what you require please write or phone for our comprehensive software catalogue. Tel: 081-534 1198 today!!!

ARCLASER

The best value in direct drive page printers at just

£969*



- Compatible with all Archimedes applications, including FirstWord+
- High speed data interface an A4 page is transferred in 6 seconds
- Prints outline font text at any size and half-tone graphics at full 300dpi resolution
- Feature packed printer driver and Epson emulation
- Can be used as an Econet printer server, with BBCs, Masters or Archimedes
- Compact, quiet and reliable
- Ultra fast 5 to 15 times faster than conventional laser printers!

ARCLASER represents a breakthrough in price/ performance – Printer (including drum and toner kit), cable, interface and software for £969 + carriage and VAT. *Educational Users qualify for discounts.

Find out more about this amazingly versatile printer: write or phone for your ARCLASER information pack...

Calligraph Limited 53 Panton Street CAMBRIDGE CB2 1HL Tel (0223) 461143 Fax (0223) 316144

JR Letronics Co

* Archimedes/A3000/BBC

* Computer Peripherals

* Educational & Business Software

* Documentation

* Discs & Paper

Proprietor:

J.H. JARLETT

Acorn 🕊

The choice of

081-977 8053 (TEL/FAX)

The Annexe 2 Broad Street Teddington
Middlesex TW11 8RF

53

PCB ACORN COMPUTER BOARDS

Model ADT II Master 128

Brand New Stock: Total of 350 Boards Surplus to our requirements. Must Clear!

> Normal retail - £270 + VAT OUR PRICE - £199 + VAT!

	Units	Price
Contact Joanne Arbiter	5-10	£179
ARBITER GROUP PLC	11-20	£169
Tel: 081-202 1199	21-40	£159

BATTLING RAIVI

Programs to protect your programs, yes. But programs to destroy programs... that's something we'll leave **EMMET SPIERS** to explain

omputer programs lurking in the depths of the memory doing their damnedest to wreak havoc is every computer user's worst nightmare. Laying data bombs, replicating exponentially and deviously avoiding detection are all techniques utilized by these destructive programs. However, when tamed and released into a controlled environment, watching these programs do battle is not only safe but very enjoyable! Core War is a game that lets you do just this, the 'players' are computer programs and the object of the game is to irreparably damage the opponent's program.

This game, invented by A K Dewdney and first catalogued in his Computer Recreations column in Scientific American, is contested by two battle programs written in a language called Redcode, a simplified subset of 6502 assembler. An executive program called MARS (Memory Array Redcode Simulator) shares out the simulated processor time between the two programs which have been loaded into random locations in the core (memory) at least 1000 locations apart. To reduce program development time a Redcode assembler can be used to convert the Redcode mnemonics into object code for execution by MARS.

At this point I am worried that mentioning assembly code will turn you off. Please read on. Assembly code is not difficult and, in some respects, it is simpler to write than Basic.

The game takes place in an array of memory the core - which is, preferably, 8000 locations long (unfortunately the eight-bit micros do not have enough memory and their core is 4000 locations). The memory is cyclic, the last location (eg, 7999) in the core precedes the first (eg, 0). Programs are executed sequentially from the first statement to the last, unless any branch instructions are met, and a program loses if it attempts to execute a non-executable statement. Since the starting point is random, sometimes one program will, by its nature, have an advantage, so to be fair the winner is the program that wins on average over several games.

One of the shortest programs in the Core War is Imp - MOV 0 1. When this is executed, the instruction copies the location that is 0 away from it to the location that is one away - it copies itself forward one location! Since execution then proceeds to the next location, the one just copied to, this program happily plods along the whole of the core, leaving a trail, one location at a time.

It is time to get down to the nitty gritty of the language. The following program gives some



examples of Redcode's most important features:

	DAT	-1	
start	ADD	#5	-1
	MOV	#0	@-2
	IMP	-2	

This program is called Dwarf and it places a data bomb on every fifth core location. Figures 1, 2 and 3 should help you understand what is happening. The location currently being executed is highlighted as grey and the program counter is at this location. The first statement is DAT. This is the non-executable statement and it

FIGURE 1

99	
100	DAT -1
101	ADD #5 -1
102	MOV #0 @-2
103	JMP -2
104	
105	
106	
107	

FIGURE 2

5	99		
10	00	DAT 4	-
10)1	ADD #5 -1) \
10)2	MOV #0@-2	
10)3	JMP -2	/
10)4		
10	05		
10	06		
10	07		

FIGURE 3

99	
100	DAT 4
101	ADD #5 -1
102	MOV #0 @-2
103	JMP -2
104	DAT 0
105	
106	
107	

can also be used to store data values. Dwarf uses DAT in just this way. The first executed statement (see figure 1) is ADD and it uses two addressing modes, one for each number. An addressing mode is a way of accessing the core - Redcode has four ways. The # denotes immediate addressing, the number specified after the # is used without modification and the absence of any character before the -1 denotes relative addressing. This means that the location so-many away from the current one is used (in this case -1 or one behind the ADD statement).

The next statement, MOV, contains immediate addressing and a new addressing mode indirect addressing (this time denoted by an @). Indirect addressing is the most complicated form of addressing and figure 2 shows how it works. The location to be acted upon is found by initially considering the relative location (in this case two behind, location 100 in figure 3).

The final location is the one pointed to by the number stored at this location (four) relative to this location (100), in figure 2 @-2 points to location 104. The final statement (figure 3) sets the program counter to relative address -2, back two and pointing to the ADD statement. Since the program counter is now at the beginning of the program, the whole program loops again and again, each time placing a DAT #0 five locations further forward in the core – a deadly program.

Any program bigger than four statements is bound to be hit by Dwarf so what alternatives are there? Well the competing program could try to hit Dwarf first, move away from the attack or it could try to repair the damage.

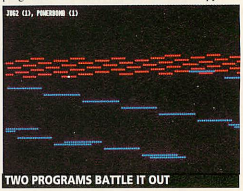
The first alternative requires a better destructive algorithm. A more successful method is to avoid or repair the attack. To be able to do this you need to copy the program from one area of the core to another. The program I use is called Gemini and it also illustrates the fourth addressing mode:

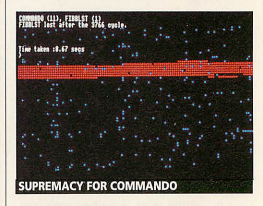
	JMP	.1	
.()	DAT	5	
.1	MOV	#5	.0
	MOV	#100	.3
.2	MON	@.0	<.3
	DJN	.2	.0
	JMP	@.3	
.3	DAT	100	

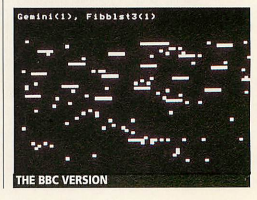
This is an example of a fully fledged Redcode program written using the label facilities of the assembler. You may notice the numbers in the margin are preceded by a full stop (.), these are called labels (much like BBC Basic's assembler). Labels are not variables, they cannot change, but are markers to memory locations. They can only be declared once (by placing the label on the left-hand side of a statement) and having done so, any reference to them will be substituted by the appropriate relative address, this makes writing Redcode programs much easier. Labels are limited to two digit numbers, but that should be quite sufficient for any battle program. The initial JMP statement is required because MARS (the executive program) always begins by executing the first statement.

The first and second statements (from .1 onwards) ensure that the locations .0 and .3 are set to the correct initial values, the statements MOV @.0 <.3 and DJN .2 .0 are the centre of the copying routine. MOV @.0 <.3 introduces the final addressing mode and shows how it can be used to create a very efficient, hence fast, copying routine. Firstly the location at @.0 is fetched, to start with this location is five away from .0, the statement JMP @.3. Then this location is copied to <.3, using the new addressing mode called autodecrement indirect. This addressing mode firstly decrements (subtracts one from) the relative location .3 and then the addressing mode behaves exactly like indirect addressing with the location .3. Hence the statement subtracts one from the location .3 (making the location DAT 99) and then copies the statement pointed to by @.0 (JMP @.3) to the location pointed to by @.3, the location that is (now) 99 locations away from .3.

DJN .2 .0 in comparison is a very simple instruction, it decrements relative location .0 and jumps to the location .2 if the location .0 is not equal to zero. Hence the program loops around, copying itself from tail to head 99 locations onwards. The final statement, JMP .3 is executed when all the program from JMP @.3 to MOV #5 .0 has been copied and the address @.3 now points to the location last copied, the first location in the program. This means the execution of the program is now transferred to the new copy and







the whole process begins again.

You'll find the programs in the yellow pages (or on the monthly disc). Firstly, there is the assembler. Without this, programming in Redcode would be very tedious, secondly there are two MARS environments, one for the eight-bit machine and the other for the Archimedes.

BATTLE PLAN

Now that you have the necessary programs to play Core War you must create some warriors to do battle with. I suggest you start with the three battle programs I described above - Imp, Dwarf and Gemini.

The easiest way to create battle programs is to type them into a wordprocessor or text editor. If you do this, be careful not to add formatting instructions (TABs are acceptable), make sure the final line ends with a RETURN and, if possible, save the file as Ascii using a spool option.

I will call the program that you have just typed in the source code, this is because MARS cannot read it, but AssemCo can convert source code into object code which MARS does understand. The next stage of preparing battle is to assemble the source code. To do this you need to run AssemCo by typing: CHAIN "AssemCo".

If the program runs correctly, you will see the value of mem that AssemCo is using. If this is not correct (the BBC version has to be changed to 4000) then you may want to press ESCAPE and change the appropriate line now. AssemCo asks you for the Source file, this is the filename of the source code that you have previously entered. The program will then ask what filename to save the object code under.

If you have a disc system then I recommend that you use a directory S to store source code in and a directory O to store object code. This allows both the source and object code to have the same filename (with ADFS these directories must be created with *CDIR <directory>). If you use a tape system then I recommend you use one tape for source code and another for object code.

The object code filename should be typed in (including the O if you are using directories) and then the assembler will set to work producing the object code. The assembler will print out the object code and source code of each line as it processes it but the whole assembly should not take long. Finally the assembler asks you to 'Press any key to save', giving you time to change disc or tape.

To play the Core War you need at least two warriors, so you now need to go though the whole process again.

Once some object code warriors have finally been created you can watch them do battle. Run MARS as appropriate and you will be asked for the battle program's names. These are the object code files that AssemCo saved. Once you enter two names the battle begins, only ending when one program executes a non-executable (ie, DAT) statement and terminates.

When battling, the top line of the screen displays each of the battle program's names followed by a number, this number will be explained later, the rest of the screen represents the core. Each core location is represented by one graphical square, initially the only core locations marked will be where the battle programs have been loaded.

The eight-bit version marks core locations with white teletext graphics squares and the program counter is denoted by a flashing teletext square. The other version denotes each battle program by their own colour and the program counter by a white square, this means that you can see which program has altered any particular area of the core.

I have completed my description of Redcode by explaining the function of the remaining instructions. You will find an explanatory table in the yellow pages and it has a complete list, the majority of which is quite obvious. The column Arguments tells you whether you need one or two addresses with the instruction (labelled A and B). With the single address commands it is not important that you have extra spaces in your source code if only address B is required.

SUB just subtracts two numbers and could quite easily be replaced by ADD -A B, but using SUB makes the source code much more readable.

JMZ and JMN are very similar, both look at the contents of the address pointed to by B, if the contents are equal to zero then JMZ behaves exactly like JMP and alters the program counter to location A, if the contents of B are not equal to zero then JMN does a JMP.

CMP compares the contents of address A with the contents of address B. For a match, both locations must be exactly the same (instruction, addressing modes and addresses) unless immediate addressing is used and then only the B argument of the addressed location need match the immediate argument. If the locations match, then the next instruction is skipped (note that this is the opposite to 6502 assembler).

The final, and potentially the most interesting instruction is the SPL instruction. This allows battle programs to have several different programs or tasks running concurrently, well almost. The argument of the SPL instruction points to the location where the new task will commence execution from. Programs can have up to 64 tasks running. If a program tries to create any more, then the SPL instruction will just be ignored.

To be fair to one program that uses fewer tasks than another, not only does MARS share out the execution time between the battle programs but also divides any battle programs' share between all its executing tasks.

This means that a battle program trades off speed with the number of tasks it has running the more tasks the slower each one goes. Some programs can use this powerful feature to great effect and, in general, the most successful battle programs use this command.

To take account of SPL in the rules of Core War, a battle program now loses when none of its tasks remain running, and this explains the numbers in brackets after the battle program's name on the MARS screen - the numbers represent the number of tasks that each battle program has running.

Well, that completes the description of the Core War. Hopefully you can now develop your own battle programs. Perhaps BBC Acorn User will even publish the best of your efforts. Meanwhile, happy battling!



COLOURJET 132 COLOUR INK JET PRINTER



EMULATES OTHER COLOUR PRINTERS EG. IBM 3852, Canon PJ1080A, Quadjet PRINTS OVERHEAD TRANSPARENCIES



EDUCATIONAL DISCOUNTS AVALIABLE

INTEGREX LTD., CHURCH GRESLEY, BURTON ON TRENT, STAFFS DE11 9PT Tel (0283) 551551 Fax (0283) 550325 T/x 341727 INTEGX

PERSONAL & BUSINESS ACCOUNTS

The Account Book & The Invoice Program

These two programs have had excellent reviews over the years and enjoy a wide user base. They are very easy to use whether you are VAT registered or not and run on the BBC B, Master, Compact and Archimedes. Although they do not multitask on an Archimedes we are currently working on a multi-tasking version. They are available at £34.95 each or £59.95 together. Please state computer and disc size when ordering or send/phone for our brochure.

Personal Accounts for the BBC B, Master Series
10 Bank/Credit Accounts, 48 Income/Payment Headings, Full
Scrolling entity/edit system with extensive reporting including bank reconciliation and statements. Only £18.95

!Personal Accounts SPECIAL EDITION VERSION 2 for the A3000 and ARCHIMEDES

RiscOS Multi-tasking version of the above with brilliant features including a 50 character description space per entry, 28 fully automatic standing order templates for any period on payments and income including forecast feature. Autosave option, Calculator, Note-Pad and much more. Fully scrolling entry, edit and search system makes this a joy to use which is why Archive Magazine described it as "very powerful, good value, easy to use and highly recommended". Only £28.95

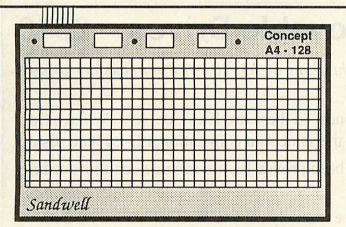
APRICOTE STUDIOS

2 Purls Bridge Farm, Manea, Cambs, PE15 0ND



☎ 035 478 432

VISA



for your Archimedes and Concept Keyboard

Make the overlay by pulling areas to size with the mouse Type in the message or function key task (e.g. PRINT) Drop a picture over the message or set type size and style Print your overlay in colour or black & white (A4 or A3) Use overlay with any program working in the desktop

£17.25 (inc. VAT) from NORTHWEST SEMERC, Fitton Hill CDC, Rosary Road, Oldham OL8-2QE

Conform is fully RiscOs compliant and multi-tasking

RE ELECTRON

Tel: 0923 672102 Fax: 0923 662304

For your convinence first price Ex VAT, Second inc VAT

CARE MASTER SMART CARTRIDGE

At the press of a button halt any program running and execute any one of a host of useful built in, or user defined functionss and once completed will return to program and continue. Built in functions include - Tape to Disc, Screen Dump to Disc or Printer, Sound On/Off, Auto save and much more

CARE MASTER ROM CARTRIDGES

For Interface and Spellmaster etc. 1. Dual cartridge takes 2 Rom£10.00 £11.50c

 2. Single Zif takes 2 Rom
 £14.00

 3. Dual Zif takes 2 Rom
 £18.00

 £16.10c £20.70c Quad Cartridge takes 4 Roms including double height type£14.00 £16.10c Morley AA (Internal) Rom Board.....£40.00 £46,00d

32K BATTERY BACKED RAM

Cartridge for Master Series, Ideal for Spellmaster etc...£33.00

BBC B ROM CARTRIDGE SYSTEM

BBC B Low Profile Rom System	£13.00	£14.95c
BBC B Spare Cartridges	£3.00	£3.45c

T-SHIRT PRINTING RIBBONS

Print onto normal computer paper, and iron on to T-Shirt.	
Heal transfer ribbons black for Star KLC10, Epson FX80, FX100, LX80, 0	Okidata
Citizen 1200, Panasonic 1080/81£10.00 £	11.50c
Star LC10 four colour£15.00 £	17.25c
Citizen Swift four colour£30.00	34.50c
Heat transfer colour pens 6 per set	
Large£15.00 £	17.25c
Small£12.00 £	13.80c

EPROM PROGRAMMER V2

Programs 8K, 16K, 32K CMOS or NMOS devices voltage selectable 21V or		
12.5V. Complete with comprehensive software which includes Rom manage-		
ment system, plugs into the user port£30.00	£34.50d	
Eprom Utilities Disc£6.00	£6.90c	
Eprom eraser with timer£25.00	£28.75d	

WORDALL (Archimedes)

Wordplay software package, ideal for crosswords, English students, education. Wordall includes: Crossword Compiler, Anagram Generator/Solver, Sentence Anagrams, Spelling Checker, Wordsquare Generator/Solver, Word in Word, Word Search with wild card facilities. Add to or build your own Dictionaries, Print out Crosswords, wordsquares, etc. Two dictionaries supplied, one a massive 110,000 words. The other has 50,000 and is aimed at crosswords. Please note Wordall requires a min. of 1 Meg Ram....£26.00 £29.90c

MORLEY TELETEXT ADAPTOR

Comes complete with 16K ATS Rom Manual and utilities Disc at the unbeatable price of£90.00 £103.50d

LABELMASTER

For BBC Model B.....£15.00

LABELMASTER PLUS

For Master Series, Archimedes anmd A3000. Very powerful yet extremely easy to use. Includes user definable label sizes and mailing list facilities

PRINTER SWITCHERS

Two computers to one printer or vice versa	£20.00	£23.00b
Three computers to one printer or vice versa	£30.00	£34.50b
Four computers to one printer or vice versa	£36.00	£41.40b
Please note that the above units switch all lines, a printers and computers using Centronics Parall		
For advice or a quote on your installatio	n please phone	Э.

User port switcher 2 to 1 & off......£25.00 £28.75d

CARE READY MADE LEADS RANGE

BBC/Master RGB-Euro (Scarf)	9.00	£10.35c
BBC/Master RGB-7 Pin Hitachi		£8.05c
BBC/Master RGB-7 Pin Ferguson		£8.05c
Centronics to Centronics Printer		£12.65c
User Port Extension lead 0.5M		£10.35c
1MHz Bus Extension lead 0.3M	£10.00	£11.50c
Wide range of leads in stock - please		

Government & Education orders welcome. How to Order: Enclose your cheque or P/Order made payable to CARE ELECTRONICS, Access or Visa welcome. Please allow 7 days for delivery Please add Post & Package - a=£11.50, b=£3.45, c=£1.38, d=£2.30



FREE demo disc ARCHWAY 2 Available NOW

"Leading edge technology......Everyone will program this way, one day."

ARCHWAY 2 lets YOU unleash the huge program power of RISC OS and the ARM easily and quickly. Build powerful multi-window applications with pop-up menus, icons, mouse control, etc. of professional quality. Programs are fully RISC OS multi-tasking.

If you are a little familiar with BBC BASIC then you can create applications using ARCHWAY 2. We have optimised the facilities to let you achieve powerful results with minimum of programming.

ARCHWAY 2 provides a total environment for creating RISC OS applications in BASIC. It includes tools, shell programs with extensive run-time code, comprehensive examples and tutorials.

There are tools to make menus, windows, icons, mouse pointers, present a wide range of graphics and text in frames, create a simple database and much more. The tools are themselves ARCHWARE applications so they share the intuitive RISC OS user interface. They have been designed to work closely together and with Edit, Paint and the Basic Editor. All are fully multi-tasking.

ARCHWAY shells are ready to run RISC OS applications in line with Acorn's guidelines. Shells include run-time code to handle automatically windows, menus, icons, file handling, graphics, etc. so that you don't need detailed knowledge of these complex areas. You create a complete application by extending and fine-tuning a shell. You add menus and windows using the tools, and write functions & procedures to carry out the tasks of your

To help you get started there is a series of more than 50 program building sessions starting from the level of a complete beginner. The sessions with supporting examples are fully explained in the user guide. More than 30 example applications are on disc and ready to

The complete ARCHWAY 2 package (V2.00) comes on 4 unprotected 800k discs with a ring bound user guide. You need an Archimedes or A3000 with 1M or more of RAM and fitted with RISC OS. One disc drive is sufficient. No extra licence fee to distribute copies of applications created with ARCHWAY.

The price is £86.91 exc VAT but including p/p (£99.95 inc VAT). VISA & ACCESS are welcome. Please add £5.00 for postage in Europe or world-wide surface mail & £20.00 for world airmail. For schools a site licence is included in the price. Two FREE upgrade vouchers are included when you purchase ARCHWAY 2 direct from Simtron.

SIMTRON Programs to help you

4 Clarence Drive, East Grinstead, West Sussex RH19 4RZ Telephone (0342) 328188

UNIVERSAL TELETEXT ADAPTOR

- RISC-OS version multitasks Computer controlled tuning
- Download and save pages.
 User programmable via SWIs & OS calls.
- Unique composite video & audio output. High performance T.V. front end.

* Fully mains powered unit in metal case.
* Upgrades available for existing users.

The ARC/A3000 version contains many powerful features making it very easy to use, i.e. point and click at page numbers. SAE for full details.

Prices include: -User port lead TTX V1.60 S/ware User notes. BBC B

£60.00

Parallel port lead TTX V1.08 S/ware User notes. A3000/ARC £60.00

Podule socket lead TTX V2.00 S/ware User notes A3000/ARC £75.00

A3000 MEMORY UPGRADES

- Low power design, only 8 chips.
- 1 Meg upgradeable to 4 Meg.
- East to fit, just plugs in. + Screw fixed for reliability
- * PCB size only 175 x 50 mm.

1 MEG £70.00

(Gives 2 Meg total memory)

4 MEG £170.00

(Gives 4 Meg total memory)

NOTE. Memory prices fluctuate, please phone for our best quote. SAE for full details.

SPECIAL OFFER for A3000

To celebrate our 10th year we offer the following:-Purchase the podule socket version of our Teletext Adaptor at £75.00 and get £25.00 off the price of the 4 Meg memory upgrade, a total of £220.00 for both. Must be purchased together.

UNDER DEVELOPMENT

F TRA

STILL AVAILABLE

BBC EPROM programmer. UVIPROM 16/32.....£30.00 EPROM eraser with timer. UVIPAC (T).....£26.50 UVIPAC (T)... UVIPAC£26.50 EPROM eraser, no timer. 27128A-25 & 27256-25 EPROMs. SAE for details of above products.



ALFREDA AVENUE HULLBRIDGE

DEPT AU. ALL PRICES INCLUDE GROUND CONTROL VAT AND P & P MAIL/TELEPHONE ORDERS ONLY PLEASE **EDUCATIONAL AND** ESSEX SS5 6LT **GOVERNMENT ORDERS**





WELCOME

42M Archimedes Removable Drives - £540

If you are looking for a hard drive for your Archimedes or A3000, why not consider using a MicroNet MR45 removable SCSI hard drive?...

- Fast The average access time is 20 milliseconds, so these are FAST devices. When used with an Oak SCSI card, the file transfer rate is the same as a conventional fixed hard disc.
- Reliable The technology of these drives has been proven by use in huge quantities with Apple Macintosh computers.
- Robust The discs, when not in the drive, are extremely robust. We (deliberately!) threw one half-way across the office, it hit a desk and knocked a phone on the floor! We then verified the disc and found that it did not have a single error on it!
- Flexible The medium is removable, so you can use different discs for different uses.
- Secure The medium is removable, so you can take out the disc and lock it up in a safe place.
- Cheap The price of the drive, including a single 42M disc, is just £540 (£630 including VAT and carriage). Extra 42M discs are £80 each. SCSI podules are available from £165.

N.B. These are special prices for Archive Magazine subscribers only (ring for details) but it's worth paying £17 to join Archive just to buy one of these drives!

Norwich Computer Services 96a Vauxhall Street, Norwich NR2 2SD. (0603-766592 / Fax 764011)

n the first article in our series on using the BBC A3000 we described how to use the Configure application. This allows you to alter the battery-backed Ram in the machine, ie, the area of memory that the computer examines every time you check the status of such things as the sound volume, or the mouse speed.

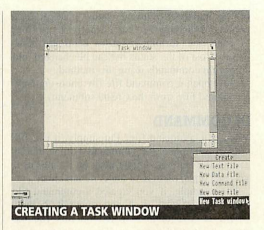
However, there are many more configurations that can't be set using this application. In this article, we show you more about configuring your machine, and a little bit about the Edit application as well.

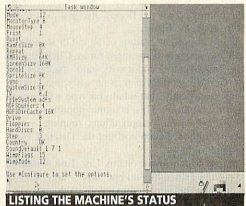
Press the Menu button on the mouse with the pointer over the Task application (in the bottom right of the screen) and choose *COMMANDS (you can also press F12), which gives access to the command line.

Type STATUS and press RETURN. What follows is the status of the battery-backed Ram of your machine. The list is longer than the screen and, when it reaches the bottom, the computer will wait for you to press SHIFT before carrying on. Press RETURN to get back to the desktop.

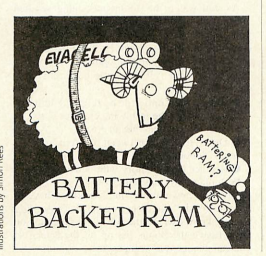
Some configuration commands are useful, while others are essential. For example, press F12 to access the command line again and hold down the R key - note how quickly (or slowly) the Rs progress across the screen.

Press CTRL-U to delete these Rs (this deletes the current line) and now type *CONFIGURE REPEAT 3, then press RETURN to send this command to the computer's command interpreter to





More advice on how to configure the A3000 and make more use of Edit's capabilities



be executed (the interpreter will accept any mixture of upper and lower case characters). Now press CTRL-BREAK. Don't forget that for the majority of configuration commands, the machine only checks them when you switch on, or use reset. So, for many of them to take effect, you will first have to reset your machine.

Press F12 again and hold down the R key note how much faster the Rs stream across the screen? Your machine will remember this setting, even when you turn it off. The REPEAT option is, in fact, the amount of time (in hundredths of seconds) that the computer waits before repeating a key stroke. This is how I prefer to set my own A3000 - you may have other preferences.

Now go back to the desktop and load Edit. Press Menu over the Edit icon and choose New Task Window from the Create submenu. This new window behaves like a desktop version of the command line (notice the star prompt) and if you type STATUS in this window, the machine's status will be listed as before. After it's finished scrolling by, press Menu and choose Kill.

Sometimes you will need to completely reset your machine's status after it has been altered or lost (some less well behaved games can do this).

As the status list is how your machine is currently configured, you can use this list as a way of remembering it. You can cut out the list









of the machine's current status, place it in a command file and then put a 'configure' in front of each one, turning it into a configure command. Most of the status list can be changed into configure commands using this method.

Now open a command file (by choosing New Command File from the Create submenu).

IN COMMAND

What is a command file? Put simply, it is a file with a command (or commands) in it that is executed when you double-click on it - just as if you had typed them in at the command line.

For example, if you created a command file and typed STATUS in it and saved it to disc, whenever you double-clicked on this file the status list would come up. The computer reads the command off the floppy disc just as it reads it from the keyboard.

One important feature of Risc OS to note is which window has the input focus. Click back in the Task window and it will 'gain' the caret and its Control icons will turn an off-white colour, which indicates that what you type will appear in this window. This is quite important when you have several applications running - you want to know which will get the Delete Everything command!

Press Menu in the Status List Task window, go to the Edit submenu and save - drag the file icon into the new command file window. The status list is transferred into the new command file. You can now close the Task window (Edit will ask if you are sure, so click on Yes). Press the HOME key to move the caret to the top of the cutout status list in the command file.

Press COPY (it deletes forwards) until Baud is on the top line, flush with the left-hand side of the window. Press RETURN once to move the list down one line.

Press CTRL and the down arrow (to move the caret to the bottom of the text) and delete any spurious characters from the end of the list (so that the caret rests against the 12 after Wimp-Mode). Place a newline character at the end, by pressing RETURN.

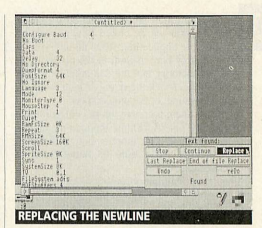
Now you need to put Configure at the beginning of each line, by using the arrow keys to place the caret at the beginning of each line and typing CONFIGURE.

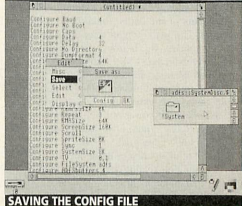
GOING IN SEARCH

A quicker and far more elegant way of doing this is to use Edit's search and replace facility. You need to place a Configure command at the beginning of each line, so you need to change all the newline characters (the character that tells Edit to put text on the next line) to a newline character, followed by Configure.

Do this by going onto the Find box in the Edit submenu. Notice that you can also bring up this dialogue box by pressing F4. Click on Magic Characters to enable you to search for a newline. Type \n (this is how such a character is denoted in Edit's Find box - a newline character is created when you press RETURN, but if you press that key the caret goes onto the next box. Type \n in the Find box and press RETURN, type InCONFIGURE followed by a space in the Replace box and press RETURN.

Edit will now find the first newline and bring





up the Found dialogue box. If you click on Replace it will replace the found newline with a newline, followed by CONFIGURE - the effect, as you can see, is just what you want.

Click on End of File to replace the rest of the newlines in the file, and then click on Stop.

Bring up the directory viewer of a suitable floppy disc (perhaps your system disc or a copy of Applications disc 1) to save this command file onto. Use CTRL-U to delete the standard filename, give it a suitable name (like Config) then drag the icon onto the directory viewer.

Although most of the status list will translate directly into configure commands, a couple don't. To see these, double-click on the file. If it goes by too fast, holding down the CTRL key can slow down the scrolling. Also if you hold down the SHIFT key, while still holding CTRL, you can stop the scrolling completely.

As you watch the commands being scrolled and passed onto the command interpreter (as if you'd typed them), you can see which ones the computer complains about, ie, those that are not recognised as configuration options.

To make your A3000 a little happier, simply do the following:

- Reload the Config file by dragging it onto Edit and make the following changes to the commands that generate an error
- Delete the space between No Boot, so it reads Noboot
- Replace No Directory with NoDir
- Replace No Caps with Nocaps

Resave the new Config file (you don't have to drag it to the directory viewer because Edit already knows where the file is, so just click on OK). Leave the Status list up on the screen so you can change it as you progress.

One vital aspect of the configuration options is memory management. Your A3000 probably has 1Mb (1024Kb) of memory, which is shared out for various uses. For example, the screen display needs 80K in mode 12, and you may have a small amount for a Ram disc.

MEMORY MANAGEMENT

The problem of each part of the machine having different memory requirements is solved by a common memory 'pool'. When you run an application like Edit it checks the amount of memory in this pool, and if there isn't enough left, it won't load. However, you do have some control over how memory is shared out.

Press Menu over the Task application and choose Task display. At the top of the window are applications currently running and how much memory has been taken up. The fact that the bar is green signifies that this is a fixed amount, although some applications will allow you to alter the amount of memory they can use.

The memory pool is represented by the two bars marked Next and Free. When your machine gives you an 'out of memory' error, it is up to you to increase the free space available. The easiest way is to quit some applications, but you may be able to squeeze more out of the machine without doing this.

The screen memory is entirely dependent on which mode you are using - mode 0 uses the least, at 24K. If you are ever really tight for memory then changing to mode 0 will free quite a lot, and even though it doesn't look that good, the machine is still perfectly usable. In the Status list you can put 0K after Screensize.

The next changeable bar is the system stack and, like the screen memory, it generally looks after itself. In the Status list it is called Systemsize and it should be configured to 0K. If you ever get a 'heap full' error, then increase the heap size by 8K using its bar. Of course, if you continually get this error then you can configure it to 32K.

The module area again looks after itself. You may be able to squeeze a few drops out of it by grabbing the bar and dragging it back down. You should, however, configure it so that initially it has 64K free. You can do this by changing the parameter after RMAsize (relocatable module area) to 64K.

You should always have memory for the font cache, otherwise you may have problems when you load a drawfile. Set the font cache, which is listed as Fontsize in the Status list, to 64K.

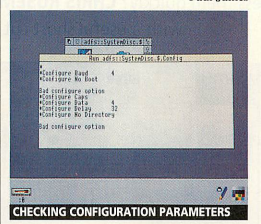
The system sprite size (spritesize) should be set to 0K, but if you ever run a program that moans about having 'no room to get sprite' or something similar (generally from non-desktop applications, such as Atelier) then give this area a bit of memory before trying again.

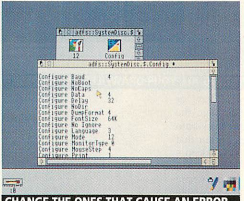
Finally the Ram Disc (as discussed in an earlier article) should be configured to 0K (using RamFsSize) and only given memory when you wish to use it. Now, when your machine gives you an 'out of memory', 'not enough memory within *Desktop world', or 'Paint has run out of room' error message, you'll know enough to redistribute the memory.

It is worth experimenting with the configuration of your machine. Don't worry - you can't do any damage and you can always double-click on the saved status (that command file) to reset it back to what it was. But don't change Monitor type or Sync - these commands are only used when you're using a multisync monitor, and changing them will mean that your computer doesn't send the correct signal to your monitor and you won't be able to see what you're doing. If this does happen, you'll have to do an R reset (holding down R while turning the machine on). This completely resets your machine, but you can always set it back to the state it is in now by double-clicking on the Config file.

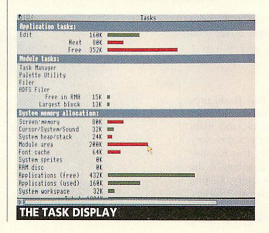
Take a look in your A3000 user guide under Configure. You will find a full description of what each command does. Another part of your user guide to read is the appendix on error messages - you are likely to see more of these as you get to know your A3000 better, so it pays to know what they mean!

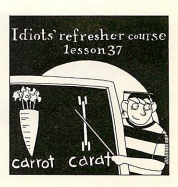
Paul James





CHANGE THE ONES THAT CAUSE AN ERROR





 Next month, we'll attempt the monumental task of bringing all three applications - Draw, Paint and Edit - together and show you just how powerful multitasking can be.

Meanwhile, if you have been following the series and want to ask any questions about your A3000, send them to the editorial address listed on page 3. marking your envelope 'A3000 First Steps'. We are collating the questions and will publish selected answers in a later issue.

A free one year subscription to BAU (including the monthly disc) will go to the first letter we select each month from the A3000 pile. (This competition will run for the duration of the First Steps series only).

The Arc is great for producing graphics files, but how can you access them quickly? CHRIS RUSEMAN has come up with a useful short cut

nterest in computer art is booming, but this brings with it certain practical problems, not least of which is the number of graphics files you can accumulate.

No matter how well you keep your discs in order, it can often be tricky to track down a particular sprite in a long-misplaced file, which is why I decided to develop some kind of visual indexing system. The result is PicList, a picture file cataloguing system which takes the form of an Archimedes desktop application.

The basic idea is simple. Drop a draw or spritefile onto PicList and it will arrange the pictures into a grid. If you drop a directory onto PicList, then all draw or spritefiles within that directory - or any subdirectory, however deep will be added to the index.

The result is one or more index pages, where every sprite or draw image is shown, scaled down if necessary, together with its filename or sprite name as required.

The pages themselves can be saved as sprite files, and saving them onto a printer driver icon will allow you to print them out, so you have a permanent catalogue.

PIC-LISTING

In all there are three listings - two Basic programs and an Obey file which you should enter using Edit. Like many applications, the main program is rather long. First create a directory called PicList and in it save listing 1 as RunImage. Then enter and run listing 2, giving it the full pathname of your PicList directory. Listing 2 creates two files, called Templates and Sprites, in the application directory.

Finally, enter listing 3 as an Obey file using



Edit and save as Run. When all this is done, simply doubleclick on PicList from the desktop and its icon will appear on the icon bar. Click on PicList to bring up the catalogue window, and then drag files or directories onto the window or icon for inclusion.

There are several options on the main menu, brought up by clicking the Menu button over the PicList window. Save behaves in the standard Risc OS way. The currently visible page can be saved as a sprite, either in a directory or to an

application, such as PrinterDM or Paint.

The next three options are used to skip back and forth or jump to pages of the index. If you have dragged enough images onto PicList, additional pages will be created as necessary. The current page number is shown in the window title. The last option, Clear, wipes the current index. Closing the PicList window has the same effect.

Memory is claimed from the free pool as and when it is needed for new pages. When you Clear or close the window, the memory is returned to the pool. Because only a small 'snapshot' of each picture is taken, it is possible to build a large catalogue of images.

You can also vary the size of the snapshots or alter the mode used for them to save on memory. For 256-colour-images, you might use a mode 15 sprite for the catalogue. However, using a mode 0 one will save on memory and, although all your images will be converted automatically to black-and-white, the index will usually be clear.

You can only alter the size and mode of the catalogue when the PicList window is closed (ie, when there are no images loaded). The Setup

menu is used and there are several submenus from this. The Label submenu provides two options Path and Leaf, either of which may be on or off.

For drawfiles the path name is the full name of the directory holding the file and the leaf name is the filename itself.

Spritefiles are slightly different because they may each hold many images. Here the path name includes the filename and the leaf is the name of the actual sprite.

You can enter your desired screen mode from the Page mode

sprite on which the catalogue is drawn and any valid screen mode will do. The Page size submenu allows you to set (in OS units) the size of each catalogue page. The Grid submenu is used to set how many entries there will be across and down each page. You might need to reduce the across value if, for example, you turn full labelling on. Names are shortened and prefixed with " if they don't fit.

The final option, Auto set, is only lit if a printer driver is loaded. Select it to set the page size to match the paper size of the driver. If you intend printing out your catalogue, use Auto set (or load the printer driver first) and the catalogue will fill the paper neatly.

The main program is a bit too chunky to describe in full detail here. Many parts of the code are identical or similar to applications carried in previous BAU pieces. In particular, you might like to look at the Stretch application I wrote for the September 1990 issue (page 72).

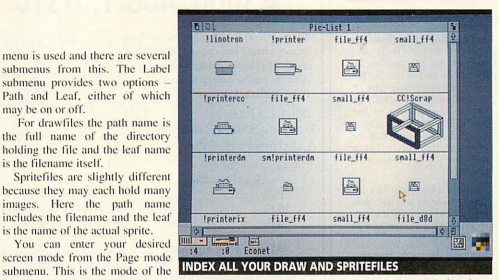
TEXT AND FONTS

When a file/directory is dragged onto PicList, it is passed to PROCscan. This is a recursive procedure that goes through all subdirectories looking for sprites (passed to PROCsf) or drawfiles (passed to PROCdf). In either case, scaling and colour translation takes place.

The code to render drawfiles is similar to that used in Stretch, but with a few additions. Text and fonts are now dealt with correctly. Fonts are given as a list of numbers and names towards the start of a drawfile and are subsequently referred to by number only. If the text is in the system font (or in a font that can't be found) it is plotted using VDU 5, having first set the size of the text with a VDU 23,17,7 sequence. Text in a valid font is plotted using "Font_Paint".

Each drawfile has a bounding box which is used to calculate the scaling required. Because they are stored as a set of objects, drawfiles are easy to scale. Sprites have to be scaled by building a table of factors and using a special "OS_SpriteOp" call.

Images are plotted by redirecting output from the screen to the current page sprite. This has a few problems associated with it because you are, in effect, performing a double translation. For example, you might be taking a mode 15 sprite, scaling and plotting it on a mode 0 sprite and



HERE'S A PROGRAM TO **HELP YOU** FIND YOUR VALUABLE ARTWORK FAST

displaying that sprite in mode 12! In general, calls are provided to find the best colour to use given the current mode and palette. Redirecting output to a sprite that's in a different mode to the screen will therefore cause problems unless you are careful. The "ColourTrans_ReturnColourNumberForMode" call will indicate the closest colour to the one you want, given an arbitrary mode and palette, and this is used in PROCdrawcol. The call ColourTrans_ReturnFontColours assumes you are plotting to the screen. Therefore, in PROCtext you have to set up the font colours manually

(using that call with the very long name again!).

Palettes pose a further problem when it comes to defaults. Many ColourTrans calls that take a mode number as a parameter also take a pointer to a palette. If 0, the palette is assumed to be the default for the mode. In this case the default palette - flashing colours and all - is fairly useless. What in fact is required is the desktop palette for that mode. I cheat and build a desktop palette that matches the real one. The procedure FNwpal returns the address of a desktop palette for a given mode. In 16 colour modes this is the actual palette but, in 256 colour modes, 0 is returned, indicating that the default palette is OK to use.

A flexible heap is maintained by the application. Memory is taken from the free pool (using "Wimp_SlotSize") when needed. Because the heap is only used for the page sprites and a list of their addresses you can easily give the memory back when finished just by resetting the whole heap (see PROCreset).

For simplicity, direct memory transfers between PicList and other applications (eg, PrinterDM) are not implemented. Instead, the Wimp scrap file is used. When saving a page onto the PrinterDM icon the procedure is:

- 1. PicList is informed that the save box has been dragged and dropped
- 2. Find out where the box landed, and reply with an 'I want to save something' message
- 3. PrinterDM replies with an 'OK, go ahead and save' message
- 4. Save the sprite file using the expanded name given. In fact this is the name of the Wimp scrap file
- 5. Finally, send a 'load file' message back to **PrinterDM**
- 6. PrinterDM loads the scrap file, deletes it and returns acknowledgement

There are many ways in which PicList could be further enhanced. You might like to add code so that you could display other objects (eg, Euclid files). More ambitiously, it would be useful to be able to sort images alphabetically, etc. In this case the pictures, or whatever, would have to be kept as separate sprites and arranged in an intelligent manner.

Meanwhile, PicList should help take the 'temper' out of your artistic temperament when it comes to finding your valuable artwork fast.

Arcounts Manager

The Professional Solution

FEATURES

- Sales, Purchase, Nominal Ledgers
- ✓ Budget Reports
- √ Sales/Purchase Analysis
- ✓ Debt Chasing and other letters
- ✓ Aged Debt Analysis
- √ Statements (User Definable)
- ✓ Re-Occurring Transactions
- ✓ Receipt/Payment/Refund & Contra Processing
- ✓ Invoice Search Facility
- ✓ RISCOS multi-tasking
- ✓ Text Editor
- ✓ Trial Balance/Quick Ratio
- ✓ VAT Return
- ✓ Profit/Loss & Balance Sheet
- ✓ Self re-building data files
- ✓ Hold transaction or Account
- ✓ Miscellaneous Accounts
- √ Upgradeable
- ✓ Full Support included
 - Mouse or Keyboard Driven

KENDAL COMPUTER CENTRE

68 Stramongate, Kendal, CUMBRIA LA9 4BD Tel: 0539 722559 Arcounts Manager is the ultimate Archimedes Accounting system on the market today. It is not written to run under an emulator and is not ported from another machine, it simply takes full advantage of the raw power of the Archimedes and A3000 computers to ensure that the computerisation of your accounts is as simple as possible.

Arcounts Manager is very simple to learn and use, data entry is clear and logical, reports are concise and to the point.

Because Arcounts Manager puts you in control of your finances, it can greatly improve your cash flow, as well as perform the traditional functions such as VAT returns and Profit/Loss reports.

Priced at only \$299.00 +VAT, there is really only one choice if you are serious about computerising your accounts. Contact your dealer for a demonstration TODAY.

Archimedes memory A3000. 400/1. A310.

These A3000 RAM upgrades use high quality circuit boards, and need just 8 chips. This keeps the load on your A3000's power supply to a minimum. Prices include VAT.

4Mb for A3000 £175 2Mb for A3000 (expandable) £69 A3000 fitted with 2Mb £688

DTP Special

Buy any RAM upgrade and claim a copy of the powerful Impression 2 Desktop Publishing package for only £145 including VAT. RRP £194.35

RAM for 400/1

1Mb	£58
2Mb	£100
3Mb	£130

4Mb for A310 and A305

Your 300 series machine can be upgraded to a full 4Mb using this plug-in upgrade. Price £299. See our other advert for details.

Combination deals.

We can offer special prices on certain items when ordered together. For example, memory upgrades, hard discs and ARM3s. Typical price for ARM3 and 4Mb for the A310 is £750 including VAT.

Prices include VAT. Official and overseas orders welcome. Please make cheques payable to "IFEL". Credit cards accepted.



Further information and free price list from;



IFEL, 36 Upland Drive, Derriford, Plymouth PL6 6BD (0752) 847286

!INSPIRATION

The most comprehensive music sequencing package available for the Archimedes.

Come and visit our demonstration area, or phone for a demo disc. Fully Risc OS compatible. Purchase with Archimedes (special price), or simply add it to your existing system. All you need is a MIDI interface.

!Inspiration offers a control panel featuring: Replace and Overdub record modes ● Cue Start and End ● System Status Display ● Multiple Save capabilities, and many other features.

CLARES

Armadeus Sound Sampler Rhapsody Score Editing

ARMADILLO 16 BIT SOUND SAMPLER £400.00 Ex Demo £350.00

Full stereo editing, 8 voice polyphony, looping, sustain, 127 samples per MIDI channel, fully multi-timbral, on screen MIDI keyboards and built in MIDI interfaces, etc.....

Archimedes Computer Systems Please phone for latest prices

SPECIAL PRICES ON

540 + EIZO 9070 ★ 440 + EIZO 9060 400 SERIES + 3000 SERIES HAVE ADDITIONAL MEMORY

SOFTWARE

Wordprocessors, DTP, Databases, Games

etc....

SECOND HAND

400 SERIES ARCS TAXAN 770 MONITORS

Package prices also available

=AMPSOUND=

153a Victoria Street, St Albans, Herts AL1 3TA Telephone 0727 50075 Facsimile 0727 58977



0625-525694

FAIRHURST INSTRUMENTS LIMITED DEAN COURT, WOODFORD ROAD WILMSLOW, CHESHIRE SK9 2LT



ACORN IS A REGISTERED TRADEMARK OF ACORN COMPUTERS LTD.

!!!EVERYTHING'S A BARGAIN!!! T.M.J. Computer Software

39 Farmstead Road, Corby, Northants, NN18 OLE. Telephone: 0536 69011 Electronic BB: DARKHAVEN 0604 413716

*** All prices are inclusive of VAT and POSTAGE***

, ui pi	ioco are moias
Product	Price
Power Band	219.99
Iron Lord	£16.99
Apocalypse	25.99
Nevryon	216.99
The Olympics	£16.99
Master Break	£16.99
E-Type	216.99
Chocs Away	219.99
Ball Arena	
Sporting Triangles	£20.50
Twin World	£16.99
Holed Out	£16.99
Holed Out 1 & 2	£14.99
Interdictor 2	£29.95
A Di-L-II	001.00

Product	Price
Kaptain Konflikt	£16.99
Fun School 2 (All age groups)	£14.99
Impression 2	£160.00
Tactic	£16.99
Arc-term 7	£69.95
Man. U. Football	£20.99
Micro-Drive	£12.95
The Real McCoy	£25.99
Jet Set	
Pres A3000 Monitor Stand	

MON – FRI 9am-noon, 1.30-6.30pm SATURDAY 9.30-12.30



EUROPEAN ORDERS WELCOME. Tel. Orders Welcome Please send S.A.E. for full price list. Visa or Access welcome.





If you want to add some style to those 24-pin printouts, DAVE LAWRENCE has a program which is full of lively characters

NULASY

rinter technology has progressed in leaps and bounds over the last few years. It seems like only yesterday when nine-pin printers were the 'next thing' in speed printing, while daisywheels were used for 'quality' output.

Today, the ubiquitous laser printer can produce fast, high quality output, the only problem being the price - paying out £1000 for a printer is difficult for most users to justify.

The cost-effective compromise is a 24-pin printer. With PrinterDM running on an Archimedes, you can produce some very impressive results using the Archimedes' own outline fonts, often with resolution comparable to that of a laser printer.

This is all very well for the high-flying Arc users, but what about the thousands of BBC owners out there - how can you produce fancy text with such a printer?

Well, all of these printers can be driven in socalled 'bit image mode', in which the stream of data sent to the printer is not printed as Ascii characters, but interpreted as a series of 1s and Os that directly control the pattern of dots printed. This is handy for producing screen dumps and the like, but very time consuming for printing text.

Some 24-pin printers have a number of builtin fonts, usually Roman and Sans Serif, sometimes with a couple of others thrown in for good measure. Unfortunately, my LQ800 (as far as I know, the first 24-pin printer) only has Roman. It does, however, have a large edge connector hiding behind a panel on the top, designed for font expansion cartridges - rather like sideways Roms in the BBC.

Once installed, you can select the new fonts with an escape sequence in a similar way to selecting bold or italic printing. The only problem with this, apart from the fact that cartridges cost money, is that I've never actually seen them on sale - anywhere.

So, is it back to square one? Not necessarily remember that old saying 'If in doubt, read the instructions'? Well, if you read page 37 of the LQ800 reference manual, it says that ESC & can be used to define user-defined characters. Now all you need is a bit of programming to design your own characters.

All the character data will have been transferred to the printer to output it and any emboldening, underlining, and so on will be done automatically.

THE PROGRAM

The program is too long to fit in this month's yellow pages, so it will appear in two parts with the second part next month. However, the program is on the monthly disc (see pages 29 and 99).

As with all long machine code programs, I've

ALL YOU NEED IS A BIT OF PROGRAMMING TO DESIGN YOUR OWN CHARACTERS

						The second secon	The second secon		
est Mode Char Set	Unidir.	Underline	Bold	Italic	BBC A	sorn User 2	4-Pin Cha	BBC Acorn User 24-Pin Character Designer	gner
ab Chai	Grab Char Test One	OPTIVE STATE		Exit	Zero L\R Copy L\R	Copy L\R		Clear Grid Clear All	Clear All
to Chai	unction Goto Char Test All	Load File	Save File	Print Mode	Left Extra	Right Extra	/DU 1,s?	Load File Save File Print Mode Left Extra Right Extra VDU 1,s? Line Space Undo Last	Undo Last

had to split the source code up into a number of sections so that it and its variables, as well as the resulting machine code, all fit in memory. Move the listings Define0 to Define6, and MakeFnt to a freshly formatted disc. Then set the ball rolling by CHAINing DefineO. It begins by setting up all the variables used by the assembly process these include zero page locations, character sizes, printer modes, operating system routine addresses, and so on. It then CHAINS Define1, which assembles the first part of the editor source code, then Define2-6 are CHAINEd in sequence. Define6 contains all the data used by the editor when it is running and this last section also performs a number of checksums on the code to see if they have been typed in correctly before the completed editor is saved as Def24. You are now ready to use the editor.

On the monthly disc there is also a program to create a font that I designed using the editor just to show that it is possible. It is a basic program, containing the cunningly compacted font as data statements. CHAINing it will decompact it and save the DLsans font to the disc. The only problem with this compression is that it takes quite a while to recreate the datafile, so I have included a 'bytes to go' counter to help you track progress.

USING THE EDITOR

First of all, cut out or photocopy the function key strip - you will almost certainly need it to start with. I'll explain in detail what the function keys do later, but to start with, here is a list of the other keys the editor uses:

Z, X, /, : – Move the edit cursor around large grid

RETURN - Place a dot (White)

DELETE - Remove a dot (Black)

As dots are placed and removed, the large editing grid and the 'actual size' grid are updated. RETURN and DELETE can be held down while the cursor is moving to produce a trail. Note that neither of these grids has the correct aspect ratio - they are roughly twice as wide as they should be. It was not feasible to produce a correct looking editor on the BBC in mode 4 – sorry!

CURSORS - Move to other characters (left and right)

SHIFT+CURSORS - Slide character around within editing grid

Note that any dots moved off the sides of the grid are lost and you cannot get them back by 'sliding' the character the other way.

< and > - Change width in 'fixed' mode

CTRL-Left - Left justify character

CTRL-Up - Top justify character

CTRL-Right - Reflect character left/right

CTRL-Down - Reflect character top/bottom

These last four may need a little further explanation. When a character is justified, it is moved so that its edge (left or top) exactly touches the edge of the editing grid. When left justifying, the number of columns removed are added to the character's 'left space' (see below). The two reflect options have been written so that they reflect the character about its middle, not about any fixed point on the grid.

The following list of funtion keys is in numerical order, so the use of some keys may not be apparent until you have read the whole list.

FO - Followed by an Ascii key, jumps to that character

SHIFT-F0 - Followed by an Ascii key, copies that character

FI - Downloads all characters and enters test

SHIFT-FI - Downloads current character and enters test mode

F2 - Prompts for a filename and attempts to load it

F3 - Prompts for a filename and saves current data in it

F4 - Cycles through available print modes

SHIFT-F4 - Followed by Y exits to Basic, any other key continues

F5 and F6 - Changes character's left and right space

SHIFT-F5 - Clears all left and right spaces to zero

SHIFT-F6 - Copies left and right space to all characters

F7 - Toggles VDU 1's flag on/off

F8 - Toggles Space flag none/auto

SHIFT-F8 – Clears current grid (can be undone)

F9 - Undoes any changes made to character

SHIFT-F9 - Followed by Y, clears all characters (no undo!)

When I first started writing the editor, I envisaged having two types of files: one that could be easily loaded and saved by the editor and included all the extra information, such as print mode; and the other that could be sent directly to the printer (with *TYPE) to define the characters. I also wanted a test mode within the editor so that any changes could be tested.

PRINT MODES

Pressing F4 cycles through the six available print modes. The currently selected one is shown in the status display on the right of the screen. The different modes obviously have different effects in the printed output (eg, whether draft or LQ output is used). They also affect the maximum width of a character.

A small arrow is shown beneath the grid and indicates the maximum width for this mode. It is possible to plot points beyond this range while editing - you'll just be told off about them when you try and save or test the file!

Note that in proportional spacing mode, all the 'black space' to the right of the character is ignored in order to create the proportional spacing effect. If you want to add some extra 'black space' to the right of the character, adjust the character's 'right space' with F6.

The mode names should be fairly selfexplanatory, except for Fixed, which is a cross between the usual 10 Pitch and Proportional. If you want to create a font which can have more than 80 characters across the page but is still monospaced, use Fixed. In this mode you can move the width arrow with the left and right arrow keys. When the file is saved or tested, the printer is set to proportional spacing mode, but all the characters are padded out to the same width, thus creating a monospaced font.

I found that my LQ800 manual is hardly expansive on the exact format of the ESC & defining command. It merely says that the amount of data that follows it '...depends on the type of character being defined.' I eventually



discovered that the exact format is: ESC '&' s n m ...data... where s = font family (usually 0!), n = firstcharacter to define, m = last character to define, ...data... = for each character between n and m. The format of the data for a single character is 1 d r ...definition... where I = number of columns before character, d = number of columns of data, r = number of columns after character and ...definition... = d * 3 bytes of character data, left to right, top to bottom, bit 7 at top.

You can adjust the I and r for each character with F5 and F6, either by pressing them in conjunction with a number between zero and nine or with the up and down cursor keys.

SAVE FLAGS

Remember the VDU I and Space flags? Well, these are used when a file is saved. The Space flag can be toggled between None and Auto. If Auto, the editor will find the character that extends down the furthest and set the line spacing on the printer accordingly. In None, the printer's default setting of 1/6th will be used. Note that the printer's underlining will not take into account any reduction in the line spacing.

If the VDU I's flag is on, each character in the file is preceded by an Ascii 1, a 2 is placed at the start and a 3 at the end. This means the file will end up quite large, but can be *PRINTed directly from Basic. If the flag is off, no extra codes are included, the file will be about 8K long, but you will need to print the file either via a simple loop or by fiddling with *FX3.

All these various flags and modes are naturally included within the file so the printer knows what to do, so it is a fairly trivial task for the editor's load routine to examine any given file and ascertain the original settings.

TEST MODE

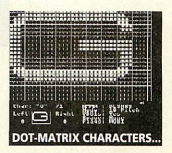
Building in a test mode was relatively straightforward. I already had a routine to save my data in printer readable form to a file, so all I had to do was redirect the final output of this to the printer port. I added a quick check to make sure the printer was on-line and ready and added a fairly simple input routine that reads characters from the keyboard and sends them directly to the printer.

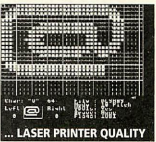
You may have noticed an extra line on the function key strip labelled Test Mode. This is what the extra keys do:

- FO Print all characters (32-126)
- FI Toggle Unidirectional printing on/off
- F2 Toggle Underlining on/off
- F3 Toggle Bold on/off
- F4 Toggle Italic on/off
- ESCAPE Leaves test mode

The status of the these togglable flags is shown at the bottom of the status information on the screen. The unidirectional toggle is needed because of a 'feature' when printing individual proportionally spaced characters. If the toggle is off, the printer does not seem capable of positioning the characters totally accurately.

Next month, there will be a program to convert Clare's Fontwise fonts, another font of my own design and some hints on how to go about designing your own fonts. Meanwhile, have fun with the editor and do send in any good fonts you design.





Hold on to your

old wordprocessing

WATERS finds that

untapped potential

when it comes to

printout quality

software. **DAVID**

it may still have

nterword is a popular wordprocessor for the BBC computers. This and other wordprocessors of its vintage were designed to operate with dot-matrix or daisywheel printers.

However, with the increasing amount of text (and graphical) output produced by laser printers from newer DTP packages, you might think that some older wordprocessors are now extinct.

This isn't so! Interword and other wordprocessors can easily generate quality output from a Postscript laser printer. The practical and inexpensive solution is to use spooled output from the wordprocessor as an intermediate data source. The spool file - an Ascii copy of the fully formatted printed document - is obtainable from various wordprocessors. I have highlighted Interword because it provides an option to include embedded printer codes in the spool file. These codes, usually for a dot-matrix printer, enable the range of styles and effects needed in the Postscript printed output to be used.

You can write a conversion program which reads the file and translates the codes to equivalent Postscript commands. Thus, styles such as bold, italic, underline, superscript and subscript can be fully implemented, and used in conjunction with any of the fonts available on the laser printer. The concept of sending spool files to a Postscript printer has been discussed in these pages before. David Atherton (BAU June, September 1989) presented a translator for BBC graphics spool files.

That program could also handle simple text, but for fully featured wordprocessor output, a very different program is needed.

This Basic translator for spooled wordprocessor files (see yellow pages) is designed primarily case of the Archimedes, it may be necessary to set XON/XOFF handshaking explicitly (this is the handshaking protocol used by the Laserwriter Plus), as indicated by a REMmed line in

In Postscript, strings are delimited by parentheses. If these (or, more strictly, unbalanced parentheses) are to be allowed for in text transmitted to the printer, a special coding is necessary. The convention is to use the backslash symbol, \, as an ESCAPE character, so that the symbols (and) are sent to the printer as \, (and \). In the present program, strings are built up until either a control code or the vertical bar symbol, I, is found; the string is then transmitted.

Except to introduce \nnn octal code sequences, the \ symbol itself should not appear in the text. (The Postscript-defined sequences \b, \n, etc, for controlling text layout are not required here). The characters (,), #, and £ are processed appropriately within the string. The symbol I is used by the translator for a special purpose, as explained below.

An important feature of the language is the way in which characters in the 'high' Ascii range (Ascii codes 128 to 255) are handled. These may be sent to the printer in the form \nnn, where nnn is the three-digit octal representation of the code. For example, the pound sign, £, has Ascii code 163 decimal or 243 octal in Postscript's standard text fonts.

To send this character to the printer the sequence \243 is required. The program handles this automatically, by intercepting the Epson pound sign code (35 decimal, UK character set selected) and converting this to the required sequence. Actually, all printable characters may

WINE FROM

for Interword files containing codes for Epson FX-80 and near-compatible printers, but with relatively straightforward modifications it could be made to handle codes for other printers.

ABOUT THE PROGRAM

There are two principal procedures, PROCprologue and PROCscript. The first of these contains a number of Postscript variable and procedure definitions (the terminology is taken from the Postscript reference manuals published by Adobe Systems Inc), which are downloaded to the printer for later use. The latter is the main text processing section, which intercepts and converts the embedded codes to Postscript commands.

Characters are read from the file one at a time (using BGET#) and strings are assembled for transmission to the printer. This is assumed to be connected to the serial port of any BBC/Acorn computer, and appropriate serial transmission protocols are defined. The protocols given are those required by the Apple Laserwriter Plus.

The BBC models use serial default protocols which differ slightly among themselves, and although most of these coincide with Apple's, it is safest for the program to include them. In the be encoded using this method

Some other useful high Ascii characters are the 'bullet', 267 octal, the 'dagger', 262 octal, and the 'ring' or degree symbol, 312 octal. So, to print '100°C', the sequence '100\312C' should appear in the original text. Various accents, etc, are also encoded in the high Ascii

The Postscript standard font families include Times, Helvetica and Courier, and all are supported by the translator. Other resident fonts could quite easily be added. Each of the standard families comprises normal, oblique, bold, and bold-oblique typefaces or 'styles'. These all have their counterparts in the styles available with *Interword*, so all the corresponding codes need to be translated. I have chosen a 12 point font size for main text and eight point for superand subscripts. For the Courier fonts, which are fixed-pitch, a 12 point size corresponds to 'pica' pitch. Paged mode in Interword should be set to On to assist text layout, and the number of lines per page must be set at 66 (or 33 if double-line spacing is set). The return code, Ascii 13, induces new lines, while linefeeds, Ascii 10, are filtered out. It is preferable, though not essential, to suppress the sending of linefeeds to the spool



OLD BOTTLES

file, since the program runs marginally faster without them.

While on the subject of program speed, note that many Postscript programs redefine operators as single letters or very short letter sequences to reduce the number of characters which have to be transmitted. A rather complex procedure performs underlining, with positions and stroke widths based on data read from the Postscript font dictionaries. The backspace code, Epson printer code 8, is implemented. This is intercepted to produce a backspacing of one character width in the laser-printed output, useful for overstriking one character by another, or for placing accents. This generally works well with the Courier fonts, and often also with the proportional fonts, Times and Helvetica. However, with these latter fonts, there may be minor problems of character registration. (There are in fact better ways of producing accented characters in Postscript, but these involve font re-encoding, which is beyond the scope of this article). Multiple backspaces, or backspaces immediately followed by other control codes, cause an error.

Finally, there's a 'bonus' feature in the translator. This is a provision for absolute text positioning, a near-essential for work with proportional fonts. A given character - the vertical bar symbol, I - is placed in the text where the next character should be printed. There are two ways of doing this - either the I is typed as an ordinary character, in which case the Interword 'pad' character must be redefined as some other symbol, or the I is inserted as an embedded command, ie, via Interword's embedded Command menu. The latter technique involves a few more keystrokes, but permits the Wysiwyg character of the screen display to be retained. In either case, when the l is read by the translator, it is interpreted as an absolute positioning symbol, causing the next character to be printed at the defined position on the current line. For setting out text in columns in Times or Helvetica, this feature is invaluable.

The running speed of the translator is limited by Basic's byte transfer operations. Even so, it is very respectable - a page of single-spaced text (about 500 words) on A4-size paper takes a little over one minute to send from a BBC Master to the Apple Laserwriter Plus.

For the longer article consisting of many pages of text, you may require a little patience, but the wait will be worthwhile!

A PAGE OF TEXT TAKES JUST OVER A MINUTE TO SEND FROM A MASTER TO THE APPLE LASERWRITER **PLUS**

any items of software include aspects of design which can be employed across the National Curriculum, helping to reinforce the principles underpinning the design process.

My intention this month is not to address computer-aided design (CAD) as such, but to look broadly at software which provides opportunities for children to practise general design and offer a 'computer solution'. Many of these programs may have been purchased for reasons other than their design element, although others are definitely design tools.

Mathematics is a natural place in which to find design-related software. ESM's excellent Frieze and award-winning Kaleidoscope (BBC B or Master) each promote design but at different levels, using the concepts of rotation, reflection and translation to create simple or complex patterns.

Children can explore designs through these three processes and create their own two-dimensional shapes for colourful wall displays. While Kaleidoscope can lead to the study of butterfly shapes, for example, Frieze enables pupils to produce complex and colourful frieze designs easily. Among the practical applications which await discovery are wallpaper designs and knitting patterns.

Among other maths software possessing a strong design flavour are: Numerator (Longman Logotron), Craftshop 1 and 2 (4Mation Educational Resources) and the Art Machine Pattern Book (Topologika), all of which were described in BAU December 1990. The former program utilises a building-block approach in which mathematical function 'models' can be designed and tested. The latter programs lie at the very intersection of art, design and mathematics.

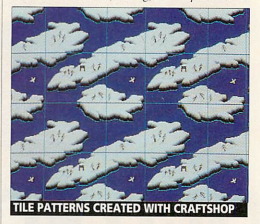
Craft Shop offers the ability to rotate, scale and reflect complex patterns made from simple shapes, do curve stitching in both two and three dimensions and tesselate patterns in one, two or four tiles. An embroidery program allows 'embroidered' designs to be created using patterns formed by combining stitches. The Art Machine Pattern Book encourages children to experiment with designs in weaving, pattern, bounce, tiling and tracks.

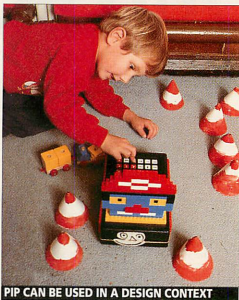
A computer-controlled robot turtle provides real experience within the school's Logo programme and can be used in design work in the primary classroom. One example I have used is a street plan of the local district with certain places and features added. The children were asked to design alternative bus routes for 'turtle buses'. Groups of children were responsible for routing their buses in the shortest and most economical manner. The turtle-simulator becomes a device to test the children's hypotheses, predictions and designs.

The Valiant Turtle, Pip or Roamer are ideally suited to the task as each is free from trailing leads and cables. The children might use them to design and plot nets to make buildings, etc. for their model of the local environment.

DTP OPTIONS

Desktop publishing software can fit into almost any area of the curriculum, offering so many design possibilities that it seems an essential tool. I don't propose to discuss every DTP program, but Pixel Perfect (AVP) is probably your best choice on eight-bit machines, while with the Archimedes the differentiation between DTP and wordprocessing is becoming increasingly blurred. Secondary schools will probably consider Ovation (Beebug) or Impression 2/





Many design opportunities arise in schools. CHRIS **DRAGE** shows how the computer can further children's creativity

DESIGN

Impression Junior (Computer Concepts) and Poster (4Mation Educational Resources), while the award-winning Pendown (Longman Logotron) and Desktop Folio (ESM) can be used at either primary or secondary level. Phases 2 (Northwest Semerc) is probably best at the lower primary and special needs areas.

Although all of these programs are capable of producing stunning results, actually achieving these depends on the overall design of every document. To help in this respect, DTP Seeds (4Mation Educational Resources), written by Mike Matson is both a guide and an inspiration.

The affordable FontFX (Data Store) is ideally suited to designing logos and novel text styles for inclusion into DTP work, adding an interesting and imaginative aspect to page design. To assist in the design of pages several companies produce image libraries on discs, comprising drawfiles and clipart.

Midnight Graphics produces Clip Art Set 1, a range of images which includes borders, maps, food, people, arrows, shapes, animals, and so on. Over 480 images are available in the first compilation. The company's Tracer is another very handy utility for converting sprite images (from scanners, digitisers or art packages) into fully editable drawfiles. The translation can be in colour or monochrome, the results of which can be scaled, rotated and manipulated without loss of detail.

Another company specialising in publishing graphic libraries of interest to schools is Micro Studio. Its first compilation, in a series of topic packs is World Geography Maps, comprising over 100 maps of countries, all of which can be coloured and used in DTP documents. Such items not only save time, but can be a great aid in the page design process.

Forms Manager and Fancy Labeller (both Mewsoft) are two Risc OS multi-tasking programs which, by their very nature, lend themselves to use in a design context: Forms Designer combines large typefaces, standardsized text, lines, boxes and grids to design forms up to A4 size. A school can output a set of very professional forms or worksheets or pupils engaged on a 'mini-enterprise' can produce appropriate forms for their 'company' to use.

There are always times when labels are required in schools: bookplates, disc labels, drawers, cupboards, jars boxes, rewards, instructions, etc. Fancy Labeller combines different typefaces and very intricate frames to assemble and print very attractive labels. It also includes an option to design your own frames and fonts.

CONSTRUCTIVE DESIGN

Data Design has established a reputation for superb 'designer software'. Designer Castles and Medieval Village link computer, printer and human ingenuity in a novel manner.

Castles and villages can be designed and edited on-screen and the results printed as pieces (including the necessary glue tabs) ready for assembly into a 3D model with the help of scissors and glue. Designs may be saved to disc for further amendments later on. Indeed, a datafile of castles designs is available for downloading via Campus 2000.

Another program, Designer Logic, directly



addresses the mathematics National Curriculum requirements for pupils to understand logic gates. The program permits a screen model to be made depicting the flow from an 'input' (for instance a temperature sensor) through a logic gate to an 'output' (a buzzer). Completed designs can be saved and printed out for work away from the computer. Designer Environment (for the BBC B/Master) is a very new program which permits children to create a modern environment, including a range of structures from telephone boxes to mosques.

In BAU February 91 I mentioned a unique design software tool called Fads - Fashion Design and Figure Appreciation (Advisory Unit, for the BBC B/Master). This is a program which accepts body measurements and draws a human figure on screen onto which different clothes may be 'placed' to assess the effect of fashion, line, proportion, pattern and colours.

Clothes and accessories can be designed and tried and the results can be printed on a range of printers, including an Integrex Colourjet. Computer art software has a place in improving, developing and extending design solutions. The possibility of producing an artistic impression from a design means that the reality in the designer's eye can be transferred more happily to both the producer of the finished article and its potential end user.

Suitable software for the BBC B/Master and Archimedes includes: Picture Craft (Longman Logotron), Image (Cambridge Micro Software), Artisan 2 (Clares), an application with some features of use in textile design, and Revelation (Longman Logotron), a program capable of some very interesting image processing.

DESIGNER GAMES

At home, many computer simulation games offer a design element which, apart from adding variations to the game, provide a valuable exercise in design.

To illustrate this point, Superior Software's Superior Golf and Construction Set (for the Archimedes) provide opportunities for designing your own courses to play.

Another Superior program, the award winning Sim City (for the BBC B/Master), is based on the task of designing a city including houses, streets, factories, airports and power stations.

All of these programs can provide reluctant learners with design tasks they may willingly undertake. For recommended INSET/reading on the subject, try NCET's Design - Words and Images pack.

PRODUCT DETAILS

- Frieze and Kaleidoscope both cost £35. Contact ESM, Abbeygate House, East Road, Cambridge CB1 1DB.
- Forms Designer and Fancy Labeller both cost £27.90. Contact Mewsoft, 11 Cressy Road, London NW3 2NB.
- Clip Art Set 1 costs £29.95 and Tracer costs £52.13. Contact Midnight Graphics, 5 Victoria Lane, Whitefield, Manchester M25 6AL.
- DTP Seeds costs £8.45. Contact 4Mation Educational Resources, Linden Lea, Rock Park, Barnstaple, Devon EX32 9AQ.
- FontFX costs £9.95. Contact Datastore, 6 Chatterton Road, Bromley, Kent.
- World Geography Maps costs £29.95. Contact Micro Studio, 22 Churchgate Street, Soham, Cambridgeshire CB7 5DS.
- Artisan 2 costs £59.95. Contact Clares Micro Supplies, 98 Middlewich Road, Rudheath, Northwich, Cheshire CW9 7DA.
- Designer Castles, Medieval Village, Designer Logic and Designer Environment each cost £23.50. Printware support Rom for all four costs £28.75. Contact Data Design, Business Innovation Centre, Innovation Way, Barnsley S75 1JL.
- Fads costs £25. Contact AUCBE, Endymion Road, Hatfield, Hertfordshire AL10 8AU.

PUT SOME COLOUR BACK...

	1000		Name of the last o				
	Re	sults — 1	1990				
		January	February		March	SPREAD SH	EET PROGRAM
J Smith		75	70		55		
S Bowes		65	60		61	A STATE OF THE PARTY OF THE PAR	
A Williams		80	78		71		
S Watson		55	66		55		
R Wyatt		68	63		56		N. Electrical Control of the Control
AVERAGE		69	67		60	67	6
						Overall Ave	erage 6
80 - 70 -							
60 - 50 -							
40 - 30 -							
20 - 10 - 0							
J Smith		S Bowes	A Wil	lliams		S Watson	R Wyatt

...INTO YOUR REPORTS

If you're excited by figures, then Clares *Schema* will amaze you with its abilities. You can perform almost any type of calculation on a set of figures including Financial, Statistical or Mathematical operations. You can even pass data between upto fifty different spreadsheets.

But if you find all things mathematical tedious then let *Schema* do the hard work for you. You can even automate those boring but necessary tasks such as weekly or monthly summaries.

Not only will it help you make sense of previously incomprehensible figures, but you can display them in various graph formats — all in glorious colour. The graphs can then be incorporated into DTP packages such as Clares Tempest for really professional reports which will impress your colleagues. Your reports will never be dull again.

Schema runs on all Archimedes and BBC A3000 computers with at least 1 Mb of memory and RISC OS.

Price £129.95 (Education £99.95)

Schema was produced in association with Acorn Computers Ltd.



98 Middlewich Road, Rudheath, Northwich, CHESHIRE CW9 7DA. Telephone: 0606 48511 Fax No: 0606 48512

GENEALOGY

(See review in Feb '87 and Aug. '89)

FAMILY HISTORY SYSTEM The most popular program ever written for us. Enables you to produce a full family tree and many other genealogical listings. BBC/Master/Compact version £19.95 — Archimedes version £24.95 £19.95 £24.95

PAYROLL

EXTENDED PAYROLL Now in its eighth year. The only BBC program for was tax and National Insurance for up to 400 employees covered four weekly and Monthly pay whether control to 1 1031

9th successful year AUTOMATIC YEAR END RETURNS NOW INCLUDED t.
h.
AUTOMATIC YEAR END RETURNS NOW
L.
AUTOMATIC YEAR END RETURNS NOW
L. BOOKKEEPING

(see review in March '89 Acorn User)
CASHBOOK Double entry bookkeeping for home or club use. All data kept in memory. Three character analysis code enables you to know where the money comes from and where it goes. 48 transactions per A4 page. Analysis summary up to 30 categories £1374 CASHBOOK D As 1) + random access giving 2000 items. CASH/BANK or VAT/BANK

headings. Password control. String or numeric searches. For schools, clubs & non

ACCOUNT As 2) + Credit facility and statements. For small businesses working

with credit.

ACCOUNT-PLUS As 3) + Invoicing, Orders, Quotations etc. Full sorting of data by 5 options. Automated statements, mailing labels. Multiple automatic nominal ledgers. For independent schools and VAT businesses who wish to cut the effort.

TAXMAN This new program which has been under development for three years allows you to enter all your transactions and to printout end of year results with balance sheet and even calculate tax due. The Inland Revenue love it and so do we. Results can be taken from our other accounting programs and entered into TAXMAN making a superb combination. £57.44

Micro-Trader is a full accountancy package with features right through to final balance sheet. Stock Centrol at £75.00 extra. For shops/firms, accountants wanting full accounting facilities. Payroll can be integrated

MAILING

218 addresses in memory or up to 1875 on random access disc. Multiple selected and repeat labels, mail merge, full sorts. Ideal for subscription lists, promotions, any

Ask for detailed brochure for more software and other items Demo discs available for £2.50 each, Micro-Trader £25. Prices include VAT add 80p p\p PLEASE NOTE OUR MOVE & CHANGE OF ADDRESS FROM CORNWALL



(FAX AVAILABLE)

Kildonan Courtyard, Barrhill, S. Ayrshire Scotland, KA26 OPS, Tel: 0465 82288



£68 95

£34.44

£57.44

£230.00

£86.25

£1374

£34.44

FREE



with every computer we sell...



... our expertise!

If you are buying a new Archimedes or Master Series computer, you don't expect to know all about it from day one. That's where we come in. We don't leave our customers high and dry with their problems — they know they can rely on us to get them out of trouble. Whether it's hardware or software, we're the people who know.

THE DATA STORE

6 Chatterton Road, Bromley, Kent Tel: 081-460 8991 Fax: 081-313 0400

Weserve of Hampshire **Educational Specialist**



Star LC10 Mono £149.00 (£129.56 + VAT)

Colour Dump Rom £45.60 inc.

Star LC200 Colour £205.00 (£178.26 + VAT) (with Cable and Paper)

STAR LC 2410

£199.00 (£173.04 + VAT)

STAR LC24200

(24 pin) with cable & paper

£245.00 (£213.04 + VAT)

STAR LC24200 COL

£285.00 (£247.83 + VAT)

CITIZEN 120D+ £125.00 (£108.67 + VAT)

CITIZEN SWIFT 24

(24 pin) with cable & paper £275.00 (£239.13 + VAT)

PRINTER RIBBONS LX800 & FX800 Print Ribbon 2.30 LC10 Print Ribbon 120D Print Ribbon Taxan/Canon Ribbon Juki 6100 Print Ribbon ... 1.30

Phone for full range 100 + original & Compatible ribbons + Bulk discounts

KXP4420 Laser

with cable & paper £776.25 (£675.00 + VAT)

PANASONIC KXP1180

with cable & paper

£152.00 (£132.17+VAT)

NEC P20

with cable & paper £229.00 (£199.13 + VAT)

ATARI 520 ST £235.00 (£204.35 + VAT)

TAXAN 775

£451.95 (£393.00 + VAT)

TAXAN 795-A

£500.25 (£435.00 + VAT)

AMIGA 500

£319.00 (£277.39 + VAT)

UPGRADES/8271 Ex VAT Inc VAT

27128A 250nS 12.5V	3.45
8271 controller 38.26	44.00
Acorn 8271 DFS45.22	52.00
Acorn 1770 DFS45.22	52.00
Acorn Tracker Ball39.00	44.85
A3 Concept Keyboard140.00	161.00
Master PSU	62.00
Master Keyboard51.30	59.00

VOLTMACE JOYSTICKS

	Ex VAT	inc VAT			
Archimedes Delta CAT	23.91	27.50			
Delta 3B single	11.26	12.95			
Delta 3B Twin	17.35	19.95			

30M HARD DISC £173.04 + VAT

40M HARD DISC £225.00 + VAT

A420 LC + COLOUR £1499.00 (£1303.48 + VAT)

A540 + MULTISYNC £3277.50 (£2850.00 + VAT)

A3000 + 2M Ram £590.43 + VAT)

A3000 LC + 2M Ram £677.39 + VAT)

A3000 1M Ram £79.00 (£68.70 + VAT)

ROMS/SOFTWARE

	Ex VAT	Inc VAT
Inter-Word Rom	35.65	41.00
Inter-Base Rom	46.96	54.00
Wordwise Plus Rom	37.39	43.00
MEGA 3 Rom	71.30	82.00
Spell Master Rom	40.00	46.00
View 3 Rom	40.00	46.00
DTP-Acorn	120.87	139.00
View-Store Rom	35.65	41.00
Interdictor 2	28.70	33.00
Real McCoy	21.74	25.00

Phone for BBC/Archimedes Software catalogue 100's of titles Inc. Educational

A3000 TV MODULATOR £29.00 (£25.22 + VAT)

DISKETTES

(lifetime warranty)
(100% certified Error free)

10 5.25" Banana Reversible	8.95
10 5.25" DS/DD 96tpi	5.95
50 5.25" DS/DD 96tpi	19.90
100 5.25" DS/DD 96tpi	37.49
10 3.5" DS/DD	5.95
50 3.5" DS/DD	19.90
100 3.5" DS/DD	37.49
250 3.5" DS/DD	83.38
1k 3.5" DS/DD	
50 x 3.5" Disk Box with lock .	5.95
100 x 3.5" Disk Box with lock	7.50

SONY BRANDED

	Inc VAT
10 3.5" DS/DD	7.50
50 3.5" DS/DD	31.62
100 3.5" DS/DD	59.80
1k 3.5" DS/DD	529.00

3M BRANDED

10 3.5" DS/DD 135tpi 10 3.5" DS/HD 10 5.25" DS/DD 48tpi 10 5.25" DS/HD

Phone for our 40 Page Catalogue

EDUCATIONAL & GOVERNMENT ORDERS WELCOME All products have a 30 day money back & 12 month warranty Prices subject to variation without prior notification Established 6 years. We are closed Saturday afternoons Postage 92p (80p + VAT) Securicor £6.90 (£6.00 + VAT)



Acorn Dept. 40-42 West Street, Porchester, PO16 9UW Tel 0705 325354



PAUL JAMES

looks back at some programs designed to help View users make the most of their wordprocessing

f all the wordprocessors for the Beeb, such as Wordwise Plus and Interword, only View seems to have had that 'addictive' quality. The pages of BAU have been filled with tips to enhance View, or fix known bugs in it, so this month we revisit a few of the best.

VIEW SPOOLER

Graham Bell, a former BAU editor, had his first program published in 1986. It was intended for use with the View family - ie, View, Viewstore and Viewsheet.

It acted as a printer driver, but instead of sending text to the printer, it was placed in a file which, with page formatting commands stripped, could then be read into other wordprocessors, databases or any other program that accepts Ascii text.

This is far more elegant than using *SPOOL <filename> to open an Ascii file, SCREENing the document then typing *SPOOL to close it.

Run the listing and it will save the machine code 'driver' as V.Ascii. Of course, ADFS users will have to create the directory \$.V

Now if you enter View and type PRINTER V.ASCII, the spooler will be loaded and issuing the PRINT command will, instead of passing the file to the printer, ask you for a filename to save the spooled text under. The View file will be spooled to this.

PRINTER DRIVER

View offers two highlight codes, for bold text and underlining. However, a printer driver can be added to take these characters, and any others after them, and translate them into other printer codes. There have been several View printer drivers - undoubtedly, the most comprehensive one was by Colin Ferrington (BAU November 1989). However, in October 1987, there was a far simpler printer driver, derived from an earlier one by BAU regular George Hill.

BAU's Martin Phillips found George's driver unnecessarily cumbersome, so he re-wrote it and came up with this very practical routine.

The main difference between the two was that Martin's program allowed meaningful names to be assigned to printer codes. For instance, the code for italics is, on many printers, 27, 52. Martin's program allowed you to add a comment for your reference, so this code could be called Italics. Fourteen such codes can be defined, the 15th being a printer reset.

The generator presents an editing screen which displays both the printer control codes and the comment. Drivers can be loaded, saved and printed out for reference.

To create a driver, all you need is the manual for your printer open at the printer control codes page. To enter the codes into the driver, first press E to edit - you will then be asked which letter to define. As an example, try entering an underline code: first, choose the character that can be used from within View to turn the effect on and off. Choose U and the generator will ask for the code which turns on underlining. The Epson-compatible code for underlining is 27,45,1 (the 27 is sent to the printer first so that it expects a control code, and doesn't print the following two codes as Ascii characters). If you have a non-Epson printer, simply replace this with the correct escape sequence. You will then be asked for the off code, so type 27,45,0.

PORSTUDAY	0N 27,648,49 27,114,49 157,45,49 227,77,49 27,57,49 27,524	0FF 87,129,48 27,116 187,79 27,45,48 27,45,48 27,817,7 27,517	Reset HLQ Reverse Compressed Double Underline Forth Hide Print Double Italics
約	27;83;¶	£7;84	Supersoriet Subscript
	Edit Pound ing code K r a number r start cod	LLoad QQuit or press RE le: ?27,	SSave PPrint

Finally, you will be asked for a comment, for your reference. This is displayed on the editing screen and, if you have made a mistake, simply re-edit it.

Continue adding codes until you have all you need and then save it to disc by pressing S. To use the driver from within View you first have to load it. Type PRINTER <filename>, where <filename> is the name you saved the driver under. You can build a directory of several drivers.

Enter the editing screen of View and at the top of your text add the command HT 2 141 (use SHIFT-F8 to insert the HT into the command strip). After this the new printer codes can be used within your text by first pressing SHIFT-F5 (highlight 2), followed by the letter assigned to that code, which you can look up with the handy wallchart that you printed out from the generator. So, to underline a section of text, include:

*UThis text is Underlined*U

where * is highlight 2. Remember that the effect command is like a switch - the first command turns highlighting on and the second turns it off. Martin states that an important function to include in your printer driver is a reset code, which should be present at the start of every document. He suggests that you use the special @ character for this purpose, as shown in the screenshot (left). To reset the printer this command should be used twice, ie, *@*@.

As a final tip, Martin suggests you always ensure that you turn an effect off, because if you don't the printer driver will get out of step and you may end up turning things off when you should really be turning them on!

SCREEN PREVIEWER

To round off this View special, here is another idea from Graham Bell.

We always strive to make our letters and other documents look good. Using a 24-pin printer, good paper and avoiding spelling errors all contribute towards a readable document. Also

Paper Size	Lines	pica	elite
9.5x11	66	85	102
14.5x11	66	135	162
A5 (portrait)	50	59	70
A5 (landscape)	35	82	99
A4 (portrait)	70	82	99
A4 (landscape)	49.5	117	140
A3 (portrait)	99	117	140
A3 (landscape)	70	165	198

important is the layout, ie, how wide the margins are and how your text looks on the page.

Attention should be given to the 'shape' of the text. Graham lists the cause of a bad looking page - scrappy paragraphs, headings that merge with the text, lonely lines and widows (a single word on a line).

If you write many documents of the same type, it is useful to have a standard file, which already has in it the various page formatting commands. Adding your text to this and printing is a good way to ensure your letters have a consistent appearance.

However the text may still not look right when printed out. The solution is to preview the page(s) on screen before committing yourself to print. Graham's program does just this.

Type in the appropriate listing in the yellow pages which, when run, will generate the necessary code. GXR Rom owners can change the gxr variable at line 60 to TRUE and the program will take advantage of the extended plot commands to speed the whole process up.

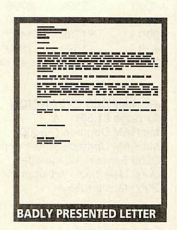
Like Graham's spooler program, the code is saved in the V directory and is loaded as a printer driver, with the command PRINTER V.PAGE. Once loaded, the previewer will work in any graphics mode except mode 2, ie, 0, 1, 4, 5 or their shadow equivalents.

Now any document can be previewed by using either PRINT or SHEETS - either command waits for a keypress before drawing the next page. Graham points out that you may be using different paper sizes. The unaltered version is for A4-size paper using a pica font although V.Page can be altered for other sizes of paper and font sizes. To assemble a new version, changes can be made to the two constants, lines and chars. These denote the number of lines per page and the number of characters across.

As an example, the normal listing paper is 9.5 × 11in, which gives space for 85 pica characters across and 66 lines down. Take a look at the table (left) for other common paper sizes. The maximum size V.Page can manage is 82 lines of 160 characters; if the paper is too big, then only the central part is shown on screen.

When assembling a new version insert the new dimensions at line 70 and 80 and change the file name at line 90. Graham suggests that you incorporate the page size into the filename, ie, V.PA9x11E. The V.Page driver will also work with any member of the View family that accepts normal printer drivers.

If you have any questions about View then please send them in, marking your envelope View Special. We will publish selected answers at a later date.





```
CO Style file for memo
PL 50
TM 4
BM
HM
FM
DH ////
DF ////
    Memo
    From
To
Ref
             : Ron Sadler
LJ
CO Room for 20 lines of text
A STANDARD LAYOUT
```

B&SCOMPUTING (Nottm) Ltd.



258 Derby Road, Bramcote, Nottingham NG9 3JN Telephone: (0602 491202 Fax: (0602) 491322



ACORN APPROVED AND PREMIER LEAGUE DEALERS *** STAR REGISTERED BUSINESS DEALERS

(Carriage	free)	PUTERS	
(Ournage	1100)		MULTI-
	BASE	COLOUR	SYNC*
A3000	£599	£799	2999
410/1	£1099	£1299	£1499
100/1	04000	04400	04000

A3000	£599	£799	£999
410/1	£1099	£1299	£1499
420/1	£1299	£1499	£1699
440/1	£1699	£1899	£2099
* The multi	Sync Monitor	r is the Tax	an 775

ARCHIMEDES EXPANSION	
(Carriage £1.50)	
1Mb RAM Upgrade (A3000)	£95
1Mb RAM Upgrade (400/1 series)	£75
A3000 Serial Port Upgrade	£19
A3000 User/Midi Port Upgrade	£49
A3000 Monitor Plinth	£29
The supplied of the supplied o	

Company of the Compan	
ARCHIMEDES SOFTWARE	
(Carriage £1.50)	
1st Word Plus	£69
System Delta Plus	£59
SigmaSheet, Gamma Plot	each £55
Render Bender	£59
Artisan 11	£50
Atelier	£85
Auto Sketch	£69
ISO Pascal, Fortran 77	each £90

Logistix

FIU-AILISAII	200
PC Emulator	£85
(Carriage £2.50)	
Acorn Desk Top Publisher	£125
Ansi C (Release 3)	£125
Lisp, Assembler, Prolog X	each £150
Pipe Dream (Version 3)	£130
Impression 2	£150
Impression Junior	280

ADCHIMEDES CAMES

ARCHIMEDES GAMES	
(carriage £1.50)	
Orion, Missile Control	each £12
Freddys Folly, Alerion	each £12
Jet Fighter, Hover Bod	each £12
Caverns, Thunder Monk	each £12
Word Up -Word Down	£15
Zarch, Repion 3	each £15
Ibix The Viking	£15
Pacmania, Terramex	each £15
E-Type, Holed Out	each £17
Arcade Soccer, Olympics	each £17
U.I.M, Apocalypse	each £26

HARD DISC UPGRADES (Carriage £8.00)	
20Mb Hard Disc	£185
40Mb Hard Disc	£295
50Mb Hard Disc	£495
Hard disc podule (for 310)	£175

A3000 LEARNING CURVE

MACHINE ONLY £699

PRINTERS

MACHINE AND COLOUR MONITOR £899

Acorns special offer pack of the A3000 with Acorns RISC-OS Applications (Paint, Draw, Edit, Magnifier, Calculator, Alarm Clock, Maestro and Configure), Acorns First Word Plus – a full feature Word Processor with a spelling checker and on screen graphics and Acorns PC Emulator which enables the machine to run industry standard software. Also included is Genesis, a suite of applications which includes: GEN DTP, Address book, Phone book, Scrap book, Green Issues, Recipes, Composers, Story Writer, Planets and a Personal Organiser. The Learning Curve pack also includes a tutorial video and a parents guide to the National Curriculum.

*** SPECIAL OFFER ***

When you purchase an Archimedes Micro from us, we will denote 10% of the Archimedes Hardware cost towards other goods. For example, for purchasing an A3000 Learning curve colour system, you could choose to have a 1Mb RAM upgrade fitted, giving you a powerful 2Mb machine. Please phone for further details.

(Carriage £8.00)

Free printer lead and paper printers purchased (please machine)	
Citizen	
120D+	£120
Swift 24	£260
The Star 'Business Serie	es'
LC10	£135
LC20 Colour	£180
LC10 - 1	£155
LC15	£275
LC24/200	£215
LC24/200 Colour	£250
The Star 'Professional S	eries'
FR10	£320
FR15	£400
XB24-10	£400
XB24-15	£535
ADET 10	2000

The Star Professi	Uliai Selles
FR10	£320
FR15	£400
XB24-10	£400
XB24-15	£535
FR/XB Colour Upg	rade £39
The Star 'Laser Se	eries'
Laser 8 II	£1250
Laser 8 II DB	£1695
Laser 8 II Star Scrip	ot £1775
Laser 8 II Duplex	£1975
The STAR Professi	onal Series and the
STAR Laser Series	come complete with
one years on site m	naintenance
MACTED 120	(Carriage CO 00)

MASTER 128	(Carriage £8.00)
Master 128	£375

DISC DRIVES	(Carriage £8.00)
Single 40/80T swit	chable double
side disc drive	£85
As above with pow	
Dual 40/80T switch	nable double
sided disc drive	£175
As above with pow	er supply £195

MONITORS	(Carriage	£8.00)
Phillips BM7502 Mon	o Monitor	£75
Phillips CM8833 Cold	our Monitor	£225
Acorn Colour Monitor	of Post of a	£200
Why not take advanta prices which enable y	ou to obtain	na
complete Master Sys price. Please phone		

BOOKS	No VAT
(Carriage £2.50)	
Basis V User Guide	£19.95
A3000 Technical Manual	£29.00
Programmers Ref Manual	£79.000
(Carriage £1.50)	
Master Ref Manual Pt 1&2	each £14.00
View 3, View Sheet	each £14.00

UK CUSTOMERS: Please add 17.5% VAT to all prices (Including carriage)

Government department and educational establishments official orders welcomed

All Prices are correct at time of going to press and are subject to change without prior notification. all goods are subject to availability. Finance is subject to status. B&S Computing (Nottm) Ltd, are licenced credit brokers. Full written details are available on request.

ave you ever been annoyed by the lack of a simple star command on the Beeb to show all the soft key strings at one go? It can be infuriating. You can use *SHOW <number> for one key, but not the lot.

Equally frustrating can be losing all the soft key settings after CTRL-BREAK - for example, when you're writing a sideways Rom and need a hard break to initialise it. The Basic can be recovered by OLD, but your soft key settings are gone and you have to use the disc drive to load them in again.

If you have ever felt the need for more than 10 soft keys at a time, then you have probably been crying out for a utility to solve these problems.

Hence Softie, a sideways Rom utility written for the BBC Master and Compact.

USING COMMANDS

Three simple star commands are provided:

*SK (show keys) displays all the soft key settings at one go

*FK (flip keys) brings in a second bank of soft key settings

*WK (wipe keys) erases the foreground bank of soft key settings

Type in listing 1 and save it to a disc. It puts Softie into SRam slot 7, but you can change that if you wish (the last figure on the last line). Unfortunately, you then have to use CTRL-BREAK to initialise it, because it intercepts a vector. If you now insert, say, a disc with a boot file which sets up your soft keys, you can write *FK after the first 10 settings, then set up another 10. From then on, typing *FK will 'flip' from one bank of soft key settings to the other, showing you which bank you have selected.

The Master stores the soft key strings differently from earlier Beebs, using the first 1K of a 4K chunk of memory known as ANDY - which is, in effect, another sideways Ram slot. The first 34 bytes contain the start addresses of the soft key strings; first low bytes, then high.

On hard break, the MOS resets all these startaddresses, leaving the actual strings untouched. To protect the key settings, all you need to do is keep a copy of these first 34 bytes and copy them back after a hard break. ANDY is controlled via ROMSEL, an address in main memory at &FE30, which also controls the 16 sideways Roms. Bits 0-2 of ROMSEL select the sideways Roms, and bit 7, when set, pages in ANDY instead of the first 4K of the currently selected Rom, leaving its last 12K operative.

Provided the relevant code in a sideways Rom is located after &8FFF, it can page in ANDY, tinker with the soft key pointers and page ANDY out again. The header code P% is reset to &9000, so all the important code comes after this point.

SAFE KEEPING

Where can you keep the 34 bytes completely safe? Well, there is spare capacity in the SRam slot after the code of Softie. It's an ideal place, except that a sideways program using workspace within its own slot only runs in Ram as a 'Rom image', and cannot be blown into an Eprom.

On initialisation, the vector CLIV redirected through Softie and all star commands are examined. If they begin with *K, the pointers



If you are a BBC Master or Compact user frustrated at losing soft keys after a hard break, DAVID **HOLTON** has written this useful utility to help solve your problems

in ANDY are copied into Softie's SRam at the variable 'store'. Thus the copy is always updated after any *KEY command. On receiving call &24, issued after a hard break, Softie pages in ANDY and copies them back again.

If you are committed to using SRam for storage, there is ample room to store another batch of soft key settings, so you can flip between what I term the 'foreground' and 'background' banks, copying the previous background bank into SRam. The copy of the pointers at 'store' is then updated to protect the new foreground bank against a hard break. For Eproms, listing 2 modifies the code to split the soft key buffer in half, using half for each bank.

*SK is simply implemented by pointing XY at a string SHOW 0 in SRam and calling OSCLI. The key number is then incremented and OSCLI called again, 10 times round a loop. This is the biggest headache for the Eprom version - listing 2 copies the string out into the CLI buffer so that the key number can be changed.



FONTS

a glorious selection of outline fonts for the archimedes, costing only

EACH LETTER WAS LOVINGLY CREATED BY HAND TO GIVE EXCITING SHAPES AT ANY SIZE, ON ANY ARCHIMEDES.

The fonts require the Font Manager, supplied with all DSP packages, and work alongside other Archimedes fonts. Each costs £1.50 plus £2 carriage per order. Site licences are £5 per font. We also sell some programs useful to DSP users costing from £1-£2, and are continuously adding more fonts and programs.

ACROPOLIS Ainslie CELCIC Tlip BOFFIK HOBART KHUT LEd SPARTA



FAWAU

Design Concept, 30 South Oswald Road, Edinburgh EH9 ZHG

£1.50

FREE support with all our systems

*Expert advice! on system purchase

*Expert help! on using your system

*Expert backup! software support and hardware servicing



Consult the experts!

CSS Computer Centre

Unit 3A Townfoot Ind. Est. BRAMPTON Cumbria CA8 1SW © 06977 3779



Acorn Qualified dealers and Unix centre

Authorised SJ Networks, installer *Education specialists Government plc and education orders welcome



PRINTER REPAIRS

specialists in laser printers

EPSON, STAR, SEIKOSHA, HP, BROTHER, CANNON Sales/Service/Support/Spares

For Government and Educational organisations we can repair printers at a fixed rate. Please ring for further details

B.V. Computer Maintenance Ltd Unit 49, Park Royal Business Centre, 9-17 Park Royal Road, London NW10 7LQ

Tel: 081-965 4056

Fax: 081-961 7313

Portobello Trading Company



Scotland's leading Authorised Acorn Dealer has some very special offers available for March/ April 1991

BBC Master 128 £ 395.00
A3000 Base Unit £ 599.00
A3000 Learning Curve £ 699.00
Archimedes 410/1 £1099.00
Archimedes L.Curve £1299.00
Archimedes 440 £1250.00

Get your 1mb Upgrade for £75.00 when bought with an A3000, 410/1 or 420/1.

All prices are subject to VAT @ 15%.

Archimedes 440

Base Unit £1250.00 Philips 8833mk.II £220.00 Colour Monitor

!!FREE - ACORN DTP - FREE!!

These are the "old style" 440 which have the 20mb Hard Disc and 4mb of RAM. They are fully compatible machines fitted with RISC OS and carry a years guarantee.

Prices are subject to VAT @ 15%

As always, we offer a Trade - In facility.

This gives you the chance to trade in your old working BBC B for a minimum of £125.00 thus making your upgrade to an Archimedes system cheaper and easier.

We always have a wide variety of Acom related peripherals and software in stock.

Due to our trade-in equipment we also have

a varied selection of used items.

Please call for current prices and availability.

For expert help and advice, please get in touch at the tel:number or address below:

298-302 Portobello High Street Edinburgh EH15 2AS

Open 9-5.30pm Monday - Saturday

Tel: (031) 657 3941 Fax:(031) 657 2988

Part Exchange

your A3000 or Master 128









for an Archimedes 410/420/440 allowance you can expect: £450.00

Second Hand A3000s and Master 128s: please 'fone for prices and availability

Please 'fone for *very competative* prices on new Archimedes and A3000 equipment

Broomfield Computers

Broomfield Hall Church Green Broomfield Essex CM1 5BD \(\text{ps} \) tel 0245 442844 or 0860 229465 \(\text{ps} \) fax 0245 441312



Program	Page	BBC B	B+/128	Master	Master Compact	Electron	Arc	6502SP Turbo	ADFS	Econet	Shadow Ram	Monthly Disc
Music	19	Ample Listi	ng									
RiscRevue	30								ne de la			
EightBits	65								4 66 1			
Listing 1												
Listing 2 - 5												
Core War	71							This pa				
Listing 1												
Listing 2						HRY HI						
Listing 3								ETPW/Y9				
Piclist	80											
Font Designer (1)					HEATTER	HINEHAR			Major Pa			
New Wine	86											
Pieces of 8	92											
Softie	95											

Note 1. The font designer is not listed on the yellow pages due to its length. To obtain the May monthly disc, which includes the font designer and all of the programs listed here, phone our mail order house to place a credit card order on (0937) 842489, or send a cheque/PO made payable to Redwood Publishing for £4.95 (5.25in), £5.95 (3.5in), marking your envelope May Monthly Disc. Turn to page 29 for details of how to get the monthly disc free with each issue.

Music

```
4 VOICE 128 VOL Ø PAN
 Listing 1
                                                                                                                                                          2 SHARE 2 VOICES mel
1 VOICE 128 VOL Ø PAN
2 VOICE 110 VOL Ø PAN
PNUM SHARE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                           "part2a" [%STAFF
mix1
SCORE48,3BAR-120 3 2Echo p2
                                                                                                                                                                                                                                                                                                                  "p111" [%STAFF
SCOREK(+F+C+G+D)Kp
-2:12,G/'G(4,BEGBE)///G(1,BEGBE)
"RUN" [] "dv" [] "dvib" [] "l" []
"logo" [] "mel" [] "mem" [] "mix" []
"mixi* [] "mixi* [] "p* [] "plat" []
"plaz" [] "plas" [] "plbt" [] "plbz" []
"plb3* [] "pliz" [] "plbz" [] "plb3* []
"pli4* [] "pli5* [] "p2" [] "p3* []
"sus" [] "sus6* [] "t" [] "ting" []
"sut" [] "vib* [] "solo* [] "solo* []
"partla" [] "partli" [] "partli" []
"part2a" [] "play" [] "pos" []
                                                                                                                                                                                                                                                                                                                                                                                                                                                                           -1:24,AIACECA IAACEEA edcDEA
0:24,BEGebE fADafA EdcDEC OFFEcho 1
                                                                                                                                                                                                                                                                                                                48, ~-2:E(!E)/
                                                                                                                                                          "mix2" [1 SHARE 4 VOICES UNUSED
2 SHARE 2 VOICES UNUSED
PNUM SHARE
1SHARE6VOICESsolo
                                                                                                                                                                                                                                                                                                                                                                                                                                                                           "play" ["12-iab"PLAY
                                                                                                                                                                                                                                                                                                               "p112" [%STAFF
SCOREK(+F+C+G+D)Kp'
-2:48,B
-2:12,B(2,EGB)///"+B("+B"A"B)////
-1:8,G("")AB=C'b"=C"b12,a8,gA'B=C'
-1:4,B/"=C/"b/6,a/'dv1b=f//////
dvp2-1:6,G"=f"e"d"c"=cpb///
                                                                                                                                                           "p" [45=L
 "RUN" [7MODE"QUIT"$+
DISPLAY
                                                                                                                                                                                                                                                                                                                                                                                                                                                                            "solo" [2 CHANS
                                                                                                                                                          SCORE48, 3BAR p20Nsus
                                                                                                                                                                                                                                                                                                                                                                                                                                                                           1 CHAN
 play
                                                                                                                                                          6, 0:AAA^AAA^AAA^AAA^AAA^AAA
20 3-L
6, 0:AAA^AAA^AAA^AAABCCCC+CCDDD
1:6,DDDD^bbb^CCCCDDD+DEEE^EEE
  "dv" [Delvib
                                                                                                                                                                                                                                                                                                                                                                                                                                                                          2 CHAN
                                                                                                                                                                                                                                                                                                                "pli3" [%STAFF
SCORED'
-2:6, B//F/G/4, B/D/E/'6, dEF'dvib
-1:6, E///dvf'e'd'c'b4, e/F/G/B/D/E/
-1:8, FGA12, B/8, eFGABCdvib24, Ddv
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        Ø SHIFT 120 OFFSET 128 AMP
                                                                                                                                                                                                                                                                                                                                                                                                                                                                          Round
EVERY CHAN
ON PHSET
  "dvib" [Deepvib
                                                                                                                                                          "pla2" [%STAPF
SCOR48, 3BARONSUS p
6,1:EEE'FFF'eee'GGG'GGG'eee
6,1:DDD'EEE'ddd'FFF'FFF'ddd
6,1:CCC'DDD'CCC'EEE'EEE'CCC
  "1" [64=L
                                                                                                                                                                                                                                                                                                                 24=L 30 9+L 32 9+T st
8,le(!E) e(!E)
-2:8, E(!!E) E(!!G) E(!!IG)
-2:8, E(!!E) 'E(!!B) E(!!B) E(!IB)
solo1" [2 CHANS
                                                                                                                                                                                                                                                                                                                                                                                                                                                                          1 CHAN
                                                                                                                                                                                                                                                                                                                                                                                                                                                                             Bright
                                                                                                                                                          "pla3" [%STAFF
SCORE48, 3BAR
                                                                                                                                                                                                                                                                                                                                                                                                                                                                          2 CHAN
                                                                                                                                                                                                                                                                                                               "p114" [%bx1.
SCORE 44=L
-2:8,E(!ID)"E(!ID) TE(!ID) 1
-2:24,E(1,!EBE+GE)(^^^^)E(1,!EBE+GE)
24,^(^^^)-2:E(3,!EBE+GE)///
                                                                                                                                                                                                                                                                                                                  "pli4" [%STAFF
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        Ø SHIFT
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          120 OFFSET 128 AMP
                                                                                                                                                          Ø:8,BCb12,ag'le(3,+GBE)//////
                                                                                                                                                                                                                                                                                                                                                                                                                                                                          EVERY CHAN
ON PHSET
                                                                                                                                                          "p1b1" [%STAFF
SCOREK(+F+C+G+D)K48,4BAR
                                                                                                                                                                                                                                                                                                                                                                                                                                                                             "st" [-2Len
  "mel" [2 CHANS
                                                                                                                                                          mix2 t

Onsus6-12664 12+Tp'-1:24,E1E(GBE)'
-1:24,=F(^^)E(GBE)'b(^^)E(GBE)'
-1:24,A(^^)E(GBE)'
-1:24,E(^^)E(GBE)'=f(^^)E(GBE)'
-1:24,E(^^)E(GBE)'a(^^)E(GBE)'
-1:24,E(^^)E(GBE)'a(^^)E(GBE)'
-1:24,E(^^)E(GBE)'a(^^)E(GBE)'
-1:24,E(^^)E(GBE)'a(^^)E(GBE)'
                                                                                                                                                                                                                                                                                                               "pli5" [%STAFF
SCORED st 30 0-T
-1:6,'E(+GBE)///(^^)/4,B/C/D/E/F/
0:6,0/6,f'O'fe/!s(!IG)/'e(!IF)/
-2:6,'E(!IE)/4,E(!IB)/'E(!IA)/
-2:4,'E(!IB)/4,B(!IB)/'E(!IC)''E(!IB)
dvib0:6,E(')/////dv'!e(!IG)/
-2:6,'E(!IF)/'E(!IE)/'4,E(!IB)/
-2:4,'E(!IA)/'E(!IG)/'6,E(!ID)
-2:4,'E(!IA)/'E(!IG)/'6,E(!ID)
-2:4,'E(!IA)/'E(!IG)/'6,E(!ID)
-2:4,'E(!A)/'E(!B)/'E(!IB)/'E(!B)/'E(!A)/'E(!B)/'E(!A)/'E(!A)/'E(!A)/'E(!A)/'E(!A)/'E(!A)/'E(!A)/'E(!A)/'E(!A)/'E(!A)/'E(!A)/'E(!A)/'E(!A)/'E(!A)/'E(!A)/'E(!A)/'E(!A)/'E(!A)/'E(!A)/'E(!A)/'E(!A)/'E(!A)/'E(!A)/'E(!A)/'E(!A)/'E(!A)/'E(!A)/'E(!A)/'E(!A)/'E(!A)/'E(!A)/'E(!A)/'E(!A)/'E(!A)/'E(!A)/'E(!A)/'E(!A)/'E(!A)/'E(!A)/'E(!A)/'E(!A)/'E(!A)/'E(!A)/'E(!A)/'E(!A)/'E(!A)/'E(!A)/'E(!A)/'E(!A)/'E(!A)/'E(!A)/'E(!A)/'E(!A)/'E(!A)/'E(!A)/'E(!A)/'E(!A)/'E(!A)/'E(!A)/'E(!A)/'E(!A)/'E(!A)/'E(!A)/'E(!A)/'E(!A)/'E(!A)/'E(!A)/'E(!A)/'E(!A)/'E(!A)/'E(!A)/'E(!A)/'E(!A)/'E(!A)/'E(!A)/'E(!A)/'E(!A)/'E(!A)/'E(!A)/'E(!A)/'E(!A)/'E(!A)/'E(!A)/'E(!A)/'E(!A)/'E(!A)/'E(!A)/'E(!A)/'E(!A)/'E(!A)/'E(!A)/'E(!A)/'E(!A)/'E(!A)/'E(!A)/'E(!A)/'E(!A)/'E(!A)/'E(!A)/'E(!A)/'E(!A)/'E(!A)/'E(!A)/'E(!A)/'E(!A)/'E(!A)/'E(!A)/'E(!A)/'E(!A)/'E(!A)/'E(!A)/'E(!A)/'E(!A)/'E(!A)/'E(!A)/'E(!A)/'E(!A)/'E(!A)/'E(!A)/'E(!A)/'E(!A)/'E(!A)/'E(!A)/'E(!A)/'E(!A)/'E(!A)/'E(!A)/'E(!A)/'E(!A)/'E(!A)/'E(!A)/'E(!A)/'E(!A)/'E(!A)/'E(!A)/'E(!A)/'E(!A)/'E(!A)/'E(!A)/'E(!A)/'E(!A)/'E(!A)/'E(!A)/'E(!A)/'E(!A)/'E(!A)/'E(!A)/'E(!A)/'E(!A)/'E(!A)/'E(!A)/'E(!A)/'E(!A)/'E(!A)/'E(!A)/'E(!A)/'E(!A)/'E(!A)/'E(!A)/'E(!A)/'E(!A)/'E(!A)/'E(!A)/'E(!A)/'E(!A)/'E(!A)/'E(!A)/'E(!A)/'E(!A)/'E(!A)/'E(!A)/'E(!A)/'E(!A)/'E(!A)/'E(!A)/'E(!A)/'E(!A)/'E(!A)/'E(!A)/'E(!A)/'E(!A)/'E(!A)/'E(!A)/'E(!A)/'E(!A)/'E(!A)/'E(!A)/'E(!A)/'E(!A)/'E(!A)/'E(!A)/'E(!A)/'E(!A)/'E(!A)/'E(!A)/'E(!A)/'E(!A)/'E(!A)/'E(!A)/'E(!A)/'E(!A)/'E(!A)/'E(!A)/'E(!A)/'E(!A)/'E(!A)/'E(!A)/'E(!A)/'E(!A)/'E(!A)/'E(!A)/'E(!A)/'E(!A)/'E(!A)/'E(!A)/'E(!A)/'E(!A)/'E(!A)/'E(!A)/'E(!A)/'E(!A)/'E(!A)/'E(!A)/'E(!A)/'E(!A)/'E(!A)/'E(!A)/'E(!A)/'E(!A)/'E(!A)/'E(!A)/'E(!A)/'E(!A)/'E(!A)/'E(!A)/'E(!A)/'E(!A)/'E(!A)/'E(!A)/'E(!
              1 CHAN
Round Delvib Long
1 POS
2 CHAN
                                                                                                                                                                                                                                                                                                                                                                                                                                                                          "sus" [ACT(5FVAR#? IF(1 mem#+! 4 mem#?#< IF(1 mem#!)IF mem#?VOICE!)IF FRAME
                        road Delvib Ve:
40 OFFSET 98 AMP
                                                                                   Verylong
                  Broad
                                                                                                                                                                                                                                                                                                                                                                                                                                                                          ACT) ACT
                                                                                                                                                                                                                                                                                                                                                                                                                                                                         "sus6" [ACT(5FVAR#? IF(1 mem#+! 6 mem#?#< IF(1 mem#!)IF mem#?VOICE!)IF FRAME
               EVERY CHAN
  "mem" [GVAR
                                                                                                                                                                                                                                                                                                                                                                                                                                                                          ACT) ACT
                                                                                                                                                          SCOREK(+F+C+G+D)K48,4BAR
ONsus6-12@p 19'L
"mix" [M5MIX 48,90=T
1 SHARE 6 VOICES BOLO
1 VOICE 128 VOL 0 PAN
2 VOICE 128 VOL 0 PAN
3 VOICE 128 VOL 0 PAN
4 VOICE 128 VOL 0 PAN
5 VOICE 128 VOL 0 PAN
6 VOICE 128 VOL 0 PAN
DATE VOLCE 128 VOL 0 PAN
DATE VOLCE 128 VOL 0 PAN
DATE VOLCE 128 VOL 0 PAN
                                                                                                                                                          4FOR
                                                                                                                                                                                                                                                                                                                                                                                                                                                                           "t" [48,90=T
                                                                                                                                                          "p2" [3Ø=L
                                                                                                                                                                                                                                                                                                                                                                                                                                                                          "ting" [2 CHANS
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 ON CHANS
                                                                                                                                                        "plb3" [%STAFF
SCOREK(+F+C+G+D)K48,4BAR
-120vib1:12,E//dv^ plb2 vib
1:12,G//dv^ plb2 vib1:12,B//dv
plb2 vib 2:12,e///dv ^1 00
-2:12,C(2,1EBEGE)//////tE(^^^)p
-2:12,C0B'EGB'E'GB'E/120!eGBE'//
1VOICE ting 100VOL 2VOICE Drum 50VOL
2 2ECh0
 PNUM SHARE
                                                                                                                                                                                                                                                                                                                  "partla" [pla1 pla2 pla3
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    200 OFFSET 128 AMP
"mix1" [1SHARE6VOICESUNUSED
1 SHARE 4 VOICES solo
1 VOICE 128 VOL 0 PAN
2 VOICE 128 VOL 0 PAN
3 VOICE 128 VOL 0 PAN
                                                                                                                                                                                                                                                                                                                                                                                                                                                                          EVERY CHAN
                                                                                                                                                                                                                                                                                                                                                                                                                                                                              Round
ON PHSET
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     Delvib
                                                                                                                                                                                                                                                                                                                 "part1b" [p1b1 p1b2 p1b3
                                                                                                                                                                                                                                                                                                                                                                                                                                                                            "vib" [Vibrato
                                                                                                                                                                                                                                                                                                                 "partli" [pli1 pli2 pli2 pli3 pli4 pli5
```



Risc Revue

RISC Revue			
Listing 1	970 shade%=bright*SUMn()/(MODvec1()*MO	70 MODE 13 80 OFF	560 .main 570 SWI "OS_Mouse"
10 REM >SolidGraph (RR1)	Dvec2()) 980 IF shade%<0 shade%=0	90 DIM code% &100, time%(3)	580 MOV RØ, RØ, LSL #16
20 REM Plot lit 3-D Graph 30 REM by James Gallagher	990 IF shade%=bright shade%-=1 1000 GCOL shade%+dark%	100 FOR align%=0 TO 3 110 FOR pass%=0 TO 2 STEP 2	590 ADDS spin,spin,R0,ASR #19 600 ADDMI spin,spin,#360
40 REM for Archimedes only	1010 ENDPROC	120 P%=code%	610 CMP spin,#360
50 REM (c) BAU May 1991 60:	1020 : 1030 DBF PROCimage_point	130 [OPT pass% 140 :	620 SUBGE spin,spin,#360 630 MOV RØ,R1,LSL #16
70 MODE 12	1040 obj_pos()=x,y,FNz	150 .test 160 MOV R3,#32	640 ADDS accel, accel, RØ, ASR #18 650 MOVMI accel, #0
80 PROCinitialise 90 surface%=cyan	1050 f(0,p%)=x 1060 f(1,p%)=y	170 :	660 MOV RØ, #21
100 background%=blue 110 dark%=2	1070 f(2,p%)=obj_pos(2) 1080 rel_obj_pos()=obj_pos()-view_from(180 .loop1 190 MOV R2,#80*1024	670 ADR R1, setmouse 680 SWI "OS_Word"
120 view_from()=12,6,8)	200 MOV R1,#&10000	690 MOV RØ,#19 700 SWI "OS_Byte"
130 view_to()=0,5,0 140 zoom=1700	1090 rel_obj_pos()=rotate().rel_obj_pos ()	210 FNalign(align%) 220 :	710 MOV count, #stars
150 light_from()=1,1,3 160 light_to()=0,0,0	1100 scale=-zoom/rel_obj_pos(0) 1110 plot%(0,p%)=scale*rel_obj_pos(1)	23Ø .loop2 24Ø LDR R4, [R1], #4	720 LDR data,stardat 730 :
170 xpoints%=60	1120 plot%(1,p%)=scale*rel_obj_pos(2)	250 SUBS R2,R2,#4	740 .starloop
180 ypoints%=60 190 xmin=-4	1130 ENDPROC 1140 :	260 BNE loop2 270 SUBS R3,R3,#1	750 LDMIA data, (angle, dist, speed, poke) 760 MOV RØ, #Ø
200 xmax=4	1150 DEF PROCpercent(a,b) 1160 PRINT TAB(51,10);STR\$INT(100*a/b);	280 BNE loop1 290 MOV R15,R14	770 STRB RØ,[poke] 780 :
210 ymin=-4 220 ymax=4	"%"	300]	790 .moveon
230 PROCset_up_scene 240 PROCplot_function	1170 ENDPROC 1180 :	310 NEXT pass% 320 PRINT"Timing alignment ";align%	800 ADD theta,angle,spin 810 CMP theta,#360
250 PRINT "Function plotted in "; TIME/	1190 DEF PROCset_up_scene	330 TIME=0 340 CALL test	820 SUBGE theta, theta, #360 830 LDR RØ, sintab
100;" seconds"' 260 ON	1200 xp%=xpoints%-1 1210 yp%=ypoints%-1	350 time%(align%)=TIME	840 LDR RØ, [RØ, theta, ASL #2]
270 END 280 :	1220 xstep=(xmax-xmin)/xp%:ystep=(ymax- ymin)/yp%	360 NEXT align% 370 PRINT''"Results:"'	850 MUL RØ, dist, RØ 860 ADD xpos, RØ, #(xsize/2)
290 DEF PROCplot_function	1230 DIM plot%(1,xpoints%*ypoints%-1)	380 FOR align%=0 TO 3	870 LDR RØ, costab 880 LDR RØ, [RØ, theta, ASL #2]
300 p%=0 310 CASE quadrant% OF	1240 DIM f(2,xpoints%*ypoints%-1) 1250 COLOUR 0,background%	390 PRINT"Alignment ";align%;" : ";tim e%(align%)/100;" sec"	890 MUL RØ, dist, RØ
320 WHEN 1: 330 FOR 1%=0 TO xp%	1260 COLOUR 128 1270 CLS	400 NEXT 410 END	900 ADD ypos,R0,#(ysize/2) 910 CMP xpos,#xsize
340 PROCpercent(i%,xp%)	1280 b%=background%	420 :	920 CMPCC ypos,#ysize
350 x=xmin+xstep*i% 360 FOR j%=0 TO yp%	1290 bright=16-dark% 1300 VDU 19;24,255 AND((b% AND 1)=1),25	430 DEF FNalign(word%) 440 WHILE ((P% DIV 4) AND 3)<>word%	930 BCC noreset 940 BL rnd
370 y=ymin+ystep*j%	5 AND ((b% AND 2)=2),255 AND ((b% AND 4)	450 [OPT pass%	950 ADD R0,R0,#20 960 MOV dist,R0,ASL #6
380 PROCimage_point 390 p%+=1	=4) 1310 COLOUR 1, background% EOR 7	460 MOVNV RØ, RØ 470]	970 BL rnd
400 NEXT 410 NEXT	1320 r%=16*(surface%AND1) 1330 g%=8*(surface%AND2)	480 ENDWHILE 490 =0	980 MOV speed, RØ, ASL #1 990 :
420 WHEN 2:	1340 b%=4*(surface%AND4)		1000 .newangle
430 FOR j%=0 TO yp% 440 PROCpercent(j%,yp%)	1350 FOR c%=2 TO 15 1360 COLOUR c%,c%*r%,c%*g%,c%*b%	Listing 3	1010 BL rnd 1020 MOV angle, RØ, ASL #1
450 y=ymax-ystep*j% 460 FOR i%=0 TO xp%	1370 NEXT 1380 view_vec()=view_to()-view_from()	10 REM >Field (RR3) 20 REM Scrolling star field MKII	1030 CMP angle,#360 1040 BGT newangle
470 x=xmin+xstep*i%	1390 light_vec()=light_to()-light_from(30 REM by Dave Lawrence	1050 B moveon
480 PROCimage_point 490 p%+=1) 1400 light_vec()=light_vec()/MOD light_	40 REM for Archimedes only 50 REM (c) BAU May 1991	1060 : 1070 .noreset
500 NEXT	vec()	60 : 70 MODE 13	1080 LDR poke,screen% 1090 MOV RØ,ypos,ASR #20
510 NEXT 520 WHEN 3:	1410 IF ABS view_vec(0) <small if="" view_vec(0)="</td" view_vec(0):=""><td>8Ø OFF</td><td>1100 ADD poke, poke, RØ, ASL #6</td></small>	8Ø OFF	1100 ADD poke, poke, RØ, ASL #6
530 FOR 1%=0 TO xp% 540 PROCpercent(1%,xp%)	<pre>Ø view_vec(0)=small 1420 yrot=-ATN(view_vec(2)/view_vec(0))</pre>	90 stars=64 100 xsize=320<<20	1110 ADD poke,poke,R0,ASL #8 1120 MOV R0,dist,LSR #11
550 x=xmax-xstep*i%	1430 zrot=-ATN(view_vec(1)/SQR(view_vec	110 ysize=256<<20	1130 CMP RØ, #16
560 FOR j%=0 TO yp% 570 y=ymax-ystep*j%	(0) *view_vec(0) +view_vec(2) *view_vec(2))	120 DIM code 4000,stardat% stars*4*4,s intab% 360*4,costab% 360*4	1140 MOVGE RØ,#15 1150 ADR ypos,colours
580 PROCimage_point 590 p%+=1	1440 IF SGN view_vec(0)=1 zrot=PI-zrot 1450 xrot=ATN(TAN yrot*SIN zrot)	130 PROCcode 140 PROCstars	1160 LDRB RØ, [ypos, RØ] 1170 STRB RØ, [poke, xpos, ASR #20]!
600 NEXT	1460 cx=COS xrot:cy=COS yrot:cz=COS zro	150 MOUSE RECTANGLE -359*2,-255*2,359*	1180 ADD dist, dist, speed
610 NEXT 620 WHEN 4	t 1470 sx=SIN xrot:sy=SIN yrot:sz=SIN zro	4,255*4 160 MOUSE TO 0,0	1190 ADD speed, speed, accel 1200 STMIA (data)!, (angle, dist, speed, po
630 FOR j%=0 TO yp% 640 PROCpercent(j%,yp%)	t 1480 rotate()=(cy*cz),sz,-sy*cz,-(cx*cy	170 CALL starfield 180 END	ke) 1210 SUBS count,count,#1
650 y=ymin+ystep*j%	*sz+sx*sy),cx*cz,cx*sy*sz-sx*cy,cx*sy-sx	190 :	1220 BNE starloop
660 FOR i%=0 TO xp% 670 x=xmax-xstep*i%	*cy*sz,sx*cz,sx*sy*sz+cx*cy 1490 obj_pos()=1,2,0	200 DEF PROCStars 210 dat=stardat%	1230 SWI "OS_ReadEscapeState" 1240 BCC main
680 PROCimage_point	1500 obj_pos()=rotate().obj_pos()	220 FOR i%=1 TO stars 230 dat!0=RND(360)-1 :REM ang	1250 LDMFD (sp)!, (pc) 1260 :
690 p%+=1 700 NEXT	1510 IF obj_pos(0)>0 quadrant%=1:IF obj _pos(1)<0 quadrant%=4	le	1270 .rnd
710 NEXT 720 ENDCASE	1520 IF obj_pos(0) <= 0 quadrant%=2:IF ob j_pos(1) <= 0 quadrant%=3	240 dat!4=(RND(1)*128)*(1<<8) :REM dis tance	1280 LDR rnd_seed,seed 1290 LDR rnd_xor,xor
730 CLS	1530 COLOUR 1:PRINT TAB(20,10); "Calcula	250 dat:8=(RND(1)*10)<<6 :REM spe	1300 MOV RØ,#0
740 IF quadrant%=2 OR quadrant%=4 SWAP xp%,yp%:SWAP xpoints%,ypoints%	1540 ENDPROC	ed 260 dat!12=!screen%+320 :REM old	1310] 1320 FOR bit=1 TO 8
750 p%=0 760 FOR i%=0 TO xp%	1550 : 1560 DEF PROCinitialise	screen 270 dat+=16	1330 [OPT pass 1340 MOVS rnd_seed,rnd_seed,LSL #1
770 FOR j%=0 TO yp%	1570 DIM vec1(2), vec2(2)	280 NEXT	1350 EORCS rnd_seed,rnd_seed,rnd_xor
780 q%=p%+ypoints% 790 IF i%<>xp% AND j%<>yp% THEN	1580 DIM light_from(2),light_to(2),light_vec(2),n(2)	290 ENDPROC 300 :	1360 ADC RØ, RØ, RØ 1370]
800 PROCshade	1590 DIM view_vec(2), view_from(2), view_	310 DEF PROCcode 320 angle=1	1380 NEXT bit 1390 [OPT pass
810 MOVE plot%(0,p%),plot%(1,p%) 820 MOVE plot%(0,q%),plot%(1,q%)	to(2) 1600 DIM rotate(2,2),obj_pos(2),rel_obj	330 dist=2	1400 STR rnd_seed, seed
830 PLOT &55,plot%(0,p%+1),plot%(1,p%+ 1)	_pos(2) 1610 black=0:red=1:green=2:yellow=3	340 speed=3 350 poke=4	1410 MOV pc,link 1420 :
840 PLOT &55, plot%(0, q%+1), plot%(1, q%+	1620 blue=4:magenta=5:cyan=6:white=7 1630 small=.01	360 xpos=5 370 ypos=6	1430 .seed 1440 EQUD TIME
1) 850 ENDIF	1640 ORIGIN 640,512	380 rnd_seed=5	1450 .xor
860 p%+=1 870 NEXT	1650 OFF 1660 TIME=0	390 rnd_xor=6 400 spin=7	1460 EQUD &1D872B41 1470 :
88Ø NEXT	167Ø ENDPROC	410 theta=8 420 accel=9	1480 .setmouse 1490 EQUB 3
890 ENDPROC 900 :	1680 : 1690 DEF FNZ	430 count=11	1500 EQUD 0
91Ø DEF PROCshade 92Ø vec1()=(f(Ø,p%+1)-f(Ø,p%)),f(1,p%+	1700 r=x*x+y*y 1710 =COS(2.5*SQRr)	440 data=12 450 sp=13	1510 ALIGN 1520 :
1)-f(1,p%),f(2,p%+1)-f(2,p%)		460 11nk=14 470 pc=15	1530 .screen% 1540 EQUD 148
930 vec2()=(f(0,q%)-f(0,p%)),f(1,q%)-f (1,p%),f(2,q%)-f(2,p%)	Listing 2	480 FOR pass=0 TO 2 STEP 2	1550 EQUD -1
940 IF SGN light_vec(2)=1 SWAP vec1(), vec2()	10 REM >Align (RR2) 20 REM Demonstrate use of ALIGN'ed co	490 P%=code 500 [OPT pass	1560 : 1570 .stardat
950 n()=(vec1(1)*vec2(2)-vec1(2)*vec2(de	510 .starfield 520 STMFD (sp)!,(link)	1580 EQUD stardat% 1590 :
1)),vec1(2)*vec2(0)-vec1(0)*vec2(2),vec1 (0)*vec2(1)-vec1(1)*vec2(0)	30 REM by Dave Acton 40 REM for Archimedes only	530 MOV spin,#0	1600 sintab
960 n()=n()*light_vec()	50 REM (c) BAU May 1991 60 :	540 MOV accel,#10 550:	1610 EQUD sintab% Continued

Continued

1630 .costab 1640 EQUD costab% 1650 : 1660 .colours 1670 EQUD &03020100 1680 EQUD &2F2E2D2C 1690 EQUD &D3D2D1D0 1700 EQUD &FFFEFDFC 1710 1730 SYS "OS_ReadVduVariables", screen%, screen%
1740 FOR i%=0 TO 359
1750 !(sintab%+1%*4)=SINRAD(i%)*(1<<12)
1760 !(costab%+i%*4)=COSRAD(i%)*(1<<12)
1770 NEXT 178Ø ENDPROC

Listing 4

10 REM >TimerTest (RR4)

```
20 REM by Dave Acton
  20 REM for Archimedes only
40 REM (c) BAU May 1991
50 :
60 DIM code% &100
  70 ioc_soft_control=&106
80 ioc=&3200000
80 10C=&3200000

90 t1_low=&50

100 t1_high=&54

110 t1_go=&58

120 t1_latch_command=&5C

130 link=14
140 pc=15
150 :
160 FOR pass%=0 TO 2 STEP 2
170 P%=code%
180 [OPT pass%
190
 200 .test
200 .test
210 MOV R9,link
220 SWI "XOS_EnterOS"
230 MOV R1,#ioc
240 MOV R8,#2000
250 :
```

260	.loop
270	MOV RØ, #1000 MOD 256
28Ø	STRB RØ, [R1, #t1_low]
290	MOV RØ, #1000 DIV 256
300	STRB RØ, [R1, #t1_high]
310	STRB RØ, [R1, #t1_go] \ set timer g
ing	
320	
330	.waitforchange
340	STRB RØ, [R1, #t1_latch_command]
350	LDRB RØ, [R1, #t1_high]
360	CMP RØ, #Ø
370	BGT waitforchange
380	LDRB RØ, [R1, #t1_low]
390	CMP RØ, #10
400	BGE waitforchange
410	SUBS R8,R8,#1
420	BNE loop
430	TEQP R9,#Ø
440	MOVNV RØ, RØ
450	MOVS pc,link
460	
470	NEXT pass%
480	TIME=0

49Ø	CALL t	est
500	PRINT	TIME/100
510	END	

Listing 5

10 MODEO:ORIGIN640,512:DIMK(9),Y(9),Z
(9):s=1:t=2:FORP=1T09:X(P)=RND(999)-500:Y(P)=RND(999)-500:NEXT
***REPEAT:P+=2:C=COSRADP:S=SINRADP:SYS5,11
3,s:SYS5,112,t:SWAP9,t:WAIT:CLS:FORK=1T0
9:X=X(K)*C-Y(K)*S:Y=X(K)*S+Y(K)*C:Z=Z(K)
***B=Y*C-Z*S:D=Y*S+Z*C:A=X*C+D*S:DRAWA,B:C
IRCLEFILLA,B,20:NEXT:UNTILO

Listing 6

2660 :

10 MODE0: NOUSEON:DIMX(8),y(8):s=1:t=2
:REPERT: MOUSEX(1),y(1),b:sYS6,113,6:SYS6,
112,t:SWAPS,t:WAIT:CLS:CIRCLEX(1),y(1),
40:FOR1=2708:x=x(1-1)-x(1):y=y(1-1)-y(1);
d=SOR(x'2+y'2):p=(d=80)/d:x(1)+x*p:y(1)+y*p:CRCLEX(1),y(1),40:LINEX(1-1),y(1)-x(1),x(1),y(1):NEXT:UNTIL0

Eight Bits

Listing 1 10 REM BatchBas (EB1) 10 REM BatchBas (EB1) 20 REM Batch Processor 30 REM by M Lewis 40 REM additions by A C Rowland 50 REM for B/B+/E/M/C 60 REM (C) BAU May 1991 80 osargs=&FFDA 90 oscli=&FFF7 100 osword=&FFF1 110 osasci=&FFE3 120 nvwrch=&FFCB 120 nvwrch=&FFCB 130 osgbp=&FFD1 140 store=&8000 150 buffer=&C000 150 POR pass=0 TO 3 STEP 3 170 P%=&900 180 PRCDpass 190 NEXT pass 190 NEXT pass 200 &\$="\$SNY BAYCH "+STR\$"batch+" "+ST \$\{\text{F}\}" "+STR\\$"batch 210 PRINT a\{\text{2}} 220 OSCLI a\{\text{5}} 220 OSCLI aš 220 OSCLI as 230 END 240 DEF PROCPASS 250 [OPT pass 260 : 270 .batch 450 RTS 460 : 470 .reset 470 .reset 480 OPT FNcopypair(oldwect,&216) 490 OPT FNcopypair(oldWRCHV,&20E) 500 LDY handle 510 LDX temp 510 LDX ter 520 SEC 530 RTS 540 : 550 .copy 560 LDX #0 570 : 580 .copy1 590 LDA (store),Y 600 STA buffer,X 610 INX 62Ø INY 63Ø CMP #13 640 BNE copy1 650 RTS 660 : 670 .setvars 670 .setvars 680 TTA 690 CLC 700 ADC #buffer MOD256 710 STA vars,X 720 INX 730 LDA #buffer DIV256 740 ADC #0 750 STA vars,X 760 INX 760 INX 770: 780 .setvars1 790 LDA buffer,Y 800 CMP #ASC"," 810 BEQ setvars2 820 CMP #13 830 BEQ setvars3 840 INY

850 JMP setvars1 860 :

```
870 .setvars2
880 INY
890 LDA buffer,Y
      900 CMP #ASC","
910 BEQ setvars5
920 :
930 .setvars4
       940 DEY
950 LDA #13
      960 STA buffer,Y
970 INY
980 JMP setvars
    990 :
1000 .setvars5
  1000 .setvars5
1010 TYA
1020 PHA
1030 :
1040 .setvars6
1050 INY
1060 LDA buffer,Y
   1070 DEY
1080 STA buffer,Y
1090 INY
1100 BNE setvars6
   1110 PLA
    1120 TAY
  1120 TAY
1130 JMP setvars1
1140 :
1150 .setvars3
1160 INY
1170 STY end
1180 RTS
  1180 RTS
1190 :
1200 .doexec
1210 LDA buffer,Y
1220 STA exec_name,Y
1230 INY
   124Ø CMP #13
  1240 CMP #13
1250 BNE doexec
1260 RTS
1270 :
1280 .readchr
  1290 STX temp
1300 STY handle
   131Ø
132Ø
133Ø
  1310 :
1320 .readchr0
1330 LDA flag
1340 BNE readchr1
  1340 BNE readon;
1350 :
1360 .bget
1370 JSR oldread
1380 BCC next1
1390 JMP reset
1330 JMP reset
1400 :
1410 .next1
1420 CMP #ASC"%"
1430 BEQ readout2
1440 :
1450 .readout
1460 LDX jamflag
1470 BEQ readoutov
1480 JSR osasci
1490 JMP readohr0
1500 :
1510 .readoutov
1520 LDY handle
1530 LDX temp
1540 CLC
1550 :
1560 .rts
1570 RTS
1580 :
  1580 :
 1580 :
1590 .readchr2
1600 JSR oldread
1610 BCC next2
1620 JMP reset
1630 :
1640 .next2
1640 .next2
1650 CMP #ASC"%"
1660 BNE readchr3
1670 JMP readout
1690 .readchr1
1700 LDY pos
1710 LDA buffer,Y
1720 PHA
```

1730 INY 1740 LDA buffer,Y 1750 CMP #13 1760 BNE readchr4

```
1770 DEC flag
     1780 :
     1790 .readchr4
    1800 PLA
1810 STY pos
1820 JMP readout
    1830 :
1840 .readchr3
    1840 .readchr3
1850 CMP #ASC"?"
1860 BEQ delete
1870 PHA
1880 AND #ADF
1890 CMP #ASC"C"
1900 BEQ cls
1910 CMP #ASC"J"
    1910 CMF #ABC 1
1920 BEQ jam
1930 CMF #ASC"U"
1940 BEQ unjam
1950 CMF #ASC"O"
    1960 BEQ echo_off
1970 CMP #ASC"E"
1980 BEQ echo_on
1990 CMP #ASC"M"
    2000 BEQ dirtitle
2010 CMP #ASC"D"
    2020 BEQ date
2030 CMP #ASC"T"
2040 BEQ time
2050 PLA
    2060 SEC
2070 SBC #&30
    2080 BMI error
2090 CMP #10
2100 BPL error
2110 ASL A
    2120 TAX
    2120 TAX
2130 LDA vars,X
2140 STA pos
2150 INX
2160 LDA vars,X
2170 BEQ error
2180 LDA #1
    2180 LDA #1
2190 STA flag
2200 JMP readchr1
2210:
2220 .oldread
2230 JMP (oldvect)
    2240 :
2250 .error
2250 .error

2260 JSR reset

2270 EQUS CHR$0+CHR$0+"No such paramete

r"+cHR$0

2280 :

2290 .delete

2300 PHA

2310 LDA #127

3320 BNE print

2330 :
    233Ø:
    234Ø .cls
    235Ø LDA #12
    2350 LDA #12
2360 :
2370 .print
2380 JSR nvwrch
2390 JMP echover
    2400 :
    2410
    2420 INC jamflag
2430 JMP echover
2440 :
2450 .unjam
   2450 DEC jamflag

2470 JMF echover

2480 :

2490 .echo_off

2500 OPT FNsetvector(rts,&20E)

2510 BNE echover
    2520 :
    2530
    2540 OPT FNcopypair(oldWRCHV,&20E)
2550 .echover
2560 PLA
2570 JMP bget
    2580 :
2590 .dirtitle
    2600 JMP readtitle
```

2600 JMP readtitle 2610 : 2620 .date 2630 LDX #15 2640 LDY #0 2650 BEQ readclock

	.time	
	LDX #21 LDY #16	
2700		
2710	.readclock	
2720		
273Ø 274Ø	PHA JSR setptr	
2750	JSR setptr LDY #buffe LDX end	r DIV &100
2760	LDX end	
2780	LDA #Ø STA buffer	.х
2790	LDA #&ØE	
	JSR osword	
281Ø 282Ø		
2830	.setfinish	
2840	ADC end	
	TAX	
2870	LDA #13	
2880	STA buffer INC flag	, X
2900	PLA	
2910	JMP readch	r1
2920		
2940	.readtitle LDY #buffe	r DIV &100
2960	STX store+	1 2 ector(Ø,store+3)
2980	OPT FNsetv	ector(Ø,store+3)
2990	LDX #store LDY #Ø	
3000	LDY #Ø LDA #5	
3020	JSR osgbpb	
3Ø3Ø	JSR osgbpb LDY #1	
3050	JSR setptr LDY #0	
	LDA (store	+1),Y
3070		
3090	BNE setfin	isn
3100	.setptr	
311Ø 312Ø	TYA	
	ADC end	
3140	STA pos	
315Ø 316Ø		
3170		EQUW Ø
3180	.oldWRCHV	EQUW Ø
3200		EQUD Ø
3210		EQUD Ø
322Ø 323Ø		EQUD Ø
		EQUD Ø
325Ø	.flag	EQUB Ø
3260	.jamflag .pos	EQUB Ø
3280	.temp	EQUB Ø
3290	.end	EQUB Ø
3300 3310	.exec_text .exec_name	EQUS"EXEC "
3320	1	
333Ø	ENDPROC	
334Ø 335Ø	DEF FNcopy	pair(from, to)
3360	[OPT pass	, , , , , , , , , , , , , , , , , , , ,
	LDA from	
	STA to LDA from+1	
	STA to+1	
341Ø 342Ø		
3430	DEF FNsetve	ector(value,to)
3440	[OPT pass LDA #value	MOD 5100
3460	STA to	
3470	LDA #value	DIV &100
348Ø 349Ø	STA to+1]=pass	
LIS	ting 2	

10 REM Condensed print (EB2)





■ Continued

```
630 JSR nextint
640 LDY #0
650 LDA (trig),Y
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         1770 ADC erad
1780 STA result+2
1790 LDA result+3
1800 ADC erad+1
      20 REM Squeeze more characters on a 1
     B

30 REM by Nusret Vardarman

40 REM for B/B+/E/M/C

50 REM (c) BAU May 1991

60 :
                                                                                                                                                                           1170 ROR A
                                                                                                                                                                           1180 :
1190 .end
1200 RTS:]
1210 NEXT
                                                                                                                                                                                                                                                                                                                                                               660 STA erad
                                                                                                                                                                                                                                                                                                                                                               670 INY
680 LDA (trig),Y
690 STA erad+1
700 JMP circle1
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            1810 STA result+3
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        1810 STA result+3
1820:
1830 .zero
1840 ROR result+2
1850 ROR result+1
1850 ROR result+1
1860 ROR result+1
1860 DEX
1870 ROR result+1
1860 DEX
1870 ROR result
1860 DEX
1970 STA SIGN
1950 BNE loop1
1960 RTS
1910:
1920 .rmult
1930 LDA #0
1940 STA sign
1950 BIT trig+1
1956 BPL plus
1970 DEC sign
1960 SEC
1970 DEC sign
1960 SEC
1970 SEC trig
2000 STA trig
2010 LDA #0
2020 SEC trig+1
2030 STA trig+1
2040 CLC
2050:
2050 .rs
2060 JR sign
2060 JR sign
2060 BTT sign
2060 BTT sign
2060 BTT sign
2100 BPL return
2110 SEC
2120 LDA #0
2130 SBC result
2140 STA result
2150 BPL pos
2160 LDA #1
2170 BPL neg
2180:
70 MODE 4
80 width=24
90 PRINT "*Assembling code...."
100 FOR pass%=0 TO 2 STEF 2
110 P%=8900
120 [OPT pass%
130 LDA 6601
140 STA 670
150 LDA 4602
160 STA 671
170 LDY #0
180 STY 67C
190 LDA (670),Y
200 STA 67D
120 INY
                                                                                                                                                                          1210 NSAT
1220 C%=0
1230 FOR X%=&900 TO &9BC
1240 C%=C%+?X%
1250 NEXT
1260 *SAVE CONDENS 900+BC
                                                                                                                                                                                                                                                                                                                                                             710 :
720 .nextint
720 .nextint
730 LDA £601,X
740 STA trig
750 LDA £602,X
760 STA trig+1
770 LDA £603,X
780 CMP #4
790 BME error1
800 RTS
810 :
820 .error1
                                                                                                                                                                                                                                                                                                                                                               710 :
                                                                                                                                                                      Listing 3
                                                                                                                                                                                  10 REM Condensed Demo (Eb3)
20 REM Demonstrate condensed print
30 REM by Nusret Vardarman
40 REM for B/B+/B/M/C
50 REM (c) BAU May 91
                                                                                                                                                                                                                                                                                                                                                               810 :
820 .error1
830 PLA
                                                                                                                                                                                    60:
70 *LOAD Condens 900
80 MODE 4
90 PRINT TAB(0,19) "This is normal te
                                                                                                                                                                                                                                                                                                                                                               840 PLA
850 :
860 .er
                                                                                                                                                                                                                                                                                                                                                                               :
.error
   240 INY
                                                                                                                                                                                                                                                                                                                                                               870 LDA #7
880 JMP oswrch
   25Ø INY
  260 LDA (&70),Y
270 STA &7F
280 LDA #5
290 JSR &FFEE
                                                                                                                                                                                100 PRINT "40 characters per line." TA
                                                                                                                                                                      100 PRINT 40 CHARACTER
B[0,21);
110 PROCP("This is condensed text.")
120 PRINT
130 PROCP("53 characters per line.")
                                                                                                                                                                                                                                                                                                                                                               890 RTS
900 :
910 .ci:
                                                                                                                                                                                                                                                                                                                                                               900 :
910 .circle1
920 LDA start
930 JSR cos
940 JSR rmult
950 LDX #4
 290 JSR &FFEE
300 :
310 :loop
320 LDY &FC
330 LDA (&C7D),Y
340 STA &F70
350 LDA #10
360 LDX #270
370 LDY #0
380 JSR &FFF1
390 LDX #0
400 :
                                                                                                                                                                                140
                                                                                                                                                                                140 :
150 COLOUR 129
160 COLOUR 0
170 VDU 18,0,0
180 PRINT TAB(0,24) "This is normal te
                                                                                                                                                                                                                                                                                                                                                              940 JSR rmult
950 LDX #4
960 JSR xplot
970 LDA start
980 JSR sin
990 JSR rmult
                                                                                                                                                                                190 PRINT "40 characters per line."'SP
                                                                                                                                                                     190 PRINT "40 characters per line."

C20'SPC23 TAB(0,26);

200 PROCp("This is condensed text.")

210 PRINT

220 PROCp("53 characters per line.")
                                                                                                                                                                                                                                                                                                                                                           1000 JSR yplot
1010 LDA start
1020 :
1030 .loop
    400 :
410 .loop3
                                                                                                                                                                               220 PROCP("53 characters per
230 PRINT'
250 END
260 :
270 DEF PROCP(C$)
280 MOVE POS*32,1023-VPOS*32
290 CALL £900,C$
   420 LDA &71,X
430 LSR &71,X
440 AND &71,X
450 STA &71,X
                                                                                                                                                                                                                                                                                                                                                             1040 PHA
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        2180 : 2190 pos 2190 pos 2200 LDA #0 2210 : 2220 .neg 2230 LDA #0 2240 SBC result+1 2250 STA result+1 2260 LDA #0 2270 SBC result+2 2290 LDA #0 380 SBC result+3 2310 STA result+3 2320 : 3220 :
                                                                                                                                                                                                                                                                                                                                                          1040 PHA
1050 JSR cos
1060 JSR rmult
1070 INC &83
1080 LDX #5
1090 JSR xplot
    460 INX
  460 INX
470 CPX #8
480 BNE loop3
490 LDA £70
500 CMP #77
510 BEQ cont
520 CMP #87
                                                                                                                                                                                                                                                                                                                                                          1000 JSR XP10C
1100 PLA
1110 PHA
1120 JSR sin
1130 JSR rmult
1140 DEC &83
                                                                                                                                                                                 300 ENDPROC
                                                                                                                                                                        Listing 4
                                                                                                                                                                                    10 REM Ellipse Source Code (Eb4)
20 REM Fast Ellipse drawing
30 REM by Nusret Vardarman
40 REM for B/B+/E/M/C
50 REM (c) BAU May 91
   520 CMP #87
530 BEQ cont
540 CMP #109
550 BEQ cont
560 :
570 .endloop
                                                                                                                                                                                                                                                                                                                                                             1150 JSR yplot
                                                                                                                                                                                                                                                                                                                                                             1160 PLA
                                                                                                                                                                                                                                                                                                                                                             1170 TAX
1180 INX
1190 TXA
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            2320 :
2320 :
2330 .return
2340 RTS
                                                                                                                                                                                                                                                                                                                                                          1190 TXA

1200 DEC angle

1210 BPL loop

1220 RTS

1230 :

1240 .xplot

1250 LDA #25

1260 JSR OSWICH

1270 TXA
    58Ø CMP #119
                                                                                                                                                                                60 : 70 MODE 6
80 PRINT'"Assembling code...."
90 start=270
100 angle=271
110 crad=272
  500 BEQ cont
600 :
600 :
610 .back
620 LDA #23
630 JSR &FFEE
640 LDA #159
650 JSR &FFEE
660 LDX #0
670 :
680 .loop2
690 LDA &71,X
700 JSR &FFEE
710 JSR &FFEE
710 JSR &FFEE
770 JSR &FFEE
770 JSR &FFEE
770 JSR &FFEE
780 LDA #3
770 JSR &FFEE
800 LDA #0
810 JSR &FFEE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            2350 :
2360 .oswrch
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          2370 PHP
2380 JSR &FFEE
2390 PLP
                                                                                                                                                                                110 Crad=#/2
120 x=&74
130 y=&76
140 erad=&80
150 trig=&78
160 result=&7A
170 sign=&7E
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            2400 RTS
                                                                                                                                                                                                                                                                                                                                                          1269 JSR oswrch
1270 TXA
1280 JSR oswrch
1290 CLC
1300 LDA x
1310 ADC result+1
1320 JSR oswrch
1330 LDA x+1
1340 ADC result+2
1350 JSR oswrch
1350 JSR oswrch
1360 RTS
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            2410 :
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            2420
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            2420 .COB
2430 CLC
2440 ADC #9
2450 :
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         2450 sin

2470 CMP #37

2480 BCC continue

2490 SBC #36

2500 JMP sin

2510:

2520 continue
                                                                                                                                                                                  180
                                                                                                                                                                                 190 FOR pass%=0 TO 2 STEP 2
200 P%=&900
210 [OPT pass%
                                                                                                                                                                                                                                                                                                                                                         1360 RTS
1370 :
1380 .yplot
1390 CLC
1400 LDA y
1410 ADC result+1
1420 JSR oswrch
1430 LDA y+1
1440 ADC result+2
1450 JSR oswrch
1460 RTS
1470 :
1480 .multiply1
1490 LDA #0
1500 STA result+1
1510 STA result+2
1530 STA result+2
1530 STA result+3
1540 LDX #16
                                                                                                                                                                                  220 :
                                                                                                                                                                                 230 .circle
                                                                                                                                                                                240 LDA #0
250 STA &83
260 LDA &600
270 CMP #6
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            2530 ASL A
2540 TAY
2550 LDA table,Y
2560 STA trig
                                                                                                                                                                                280 BNE error
290 LDX #0
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            257Ø INY
                                                                                                                                                                                290 LDX #0

300 JSR nextint

310 LDY #0

320 LDA (trig),Y

330 STA start

340 LDX #3
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            2580 LDA table,
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            2590 STA trig+1
2600 RTS
2610 :
2620 .table
                                                                                                                                                                                340 LDX #3
350 JSR nextint
360 LDY #0
370 LDA (trig),Y
380 STA angle
390 LDX #6
400 JSR nextint
410 LDA (trig),Y
420 STA crad
430 INY
440 LDA (trig),Y
450 STA crad+1
460 LDX #9
470 JSR nextint
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            263Ø 1
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             2640 NEXT
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            2650 FOR I%=0 TO 72 STEP 2
2660 sin%=256*SIN RAD(5*I%)+0.5
2670 table!I%=sin%
    900 CPY &7F
910 BNE loop
920 LDA #4
930 JSR &FFEE
940 RTS
950:
960.cont
970 LDX #0
                                                                                                                                                                                                                                                                                                                                                         1530 STA result+3
1540 LDX #16
1550 :
1560 :loop1
1570 LSR trig+1
1580 ROR trig
1590 BCC zero
1600 LDA result+2
1610 STA &84
1620 LDA #1
1630 CMF &83
1640 BBG e11
1650 LDA &84
1860 CLC
1670 ADC crad
1680 STA result+2
1700 ADC crad+1
1710 STA result+3
1700 ADC crad+1
1710 STA result+3
1720 JMF zero
1730 :
1740 .e11
1750 LDA &84
1760 CLC
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             268Ø NEXT
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            2690 C%=0
2700 FOR X%=&900 TO &AD1
2710 C%=C%+?X%
2720 NEXT
2730 *SAVE Ellipse 900 AD1
970 LDX #0

980 :

990 .loop4

1000 LDA #0

1010 JSR ror

1020 LSR &71,X

1030 ROR A

1040 LSR &71,X
                                                                                                                                                                                  460 LDX #9
470 JSR nextint
480 LDY #0
490 LDA (trig),Y
500 STA x
510 INY
520 LDA (trig),Y
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       Listing 5
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    10 REM Ellipse Demo (Eb5)
20 REM Demonstrate fast ellipse drawi
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    30 REM by Nusret Vardarman
40 REM for BBC B/B+/M/C/E
50 REM (C) BAU May 1991
                                                                                                                                                                                  520 DDA (trig), Y
530 STA x+1
540 LDX #12
550 JSR nextint
560 LDY #0
570 LDA (trig), Y
580 STA Y
 1050 JSR ror
 1050 JSR ror
1060 JSR ror
1070 STA &71,X
1080 INX
1090 CPX #8
1100 BNE 100p4
1110 JMP back
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        50 REN (C) BAU MAY 1991
60:
70 MODE 4
80 VDU 23;8202,6;9;0;0;
90 *PX 229;1
100 PRINT""Arc,Circle,Ellipse drawing"
""program demonstration"
                                                                                                                                                                                    590 INY
600 LDA (trig),Y
   1120
                                                                                                                                                                                    610 STA y+1
620 LDX #15
 1130 .ror
1140 LSR &71,X
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         Continued >
```

◀ Continued	330 PRINT TAB(1,29)"BASIC"'" Time= ";T IME/100" sec":X%=900	570 A%=36 580 X%=700	830 A%=35 840 R%=10
Continued	340 :	590 Y%=800 600 B%=45	850 FOR A%=1 TO 36 STEP 2 860 E%=R%
110 PRINT STRING\$(30,"_")''" Demo"''"	350 TIME=0 360 FOR R%=10 TO 190 STEP 20	610 FOR R%=10 TO 160 STEP 30	870 PROCcall
Test"'" Exit"' 120 REPEAT	370 E%=R% 380 PROCcall	620 E%=E%+8 630 PROCcall	880 R%=R%+8 890 NEXT
13Ø G=GET	390 NEXT	640 NEXT	900 X%=700
140 UNTIL G=68 OR G=84 OR G=69 OR G=27 150 CLS	400 PRINT TAB(22,29)"ACE" TAB(22,30)"T ime= ";TIME/100" sec"	650 X%=600 660 Y%=370	910 Y%=180 920 A%=36
160 IF G=68 PROCdemo	410 PROCwait	67Ø R%=36Ø	930 FOR E%=10 TO 80 STEP 10
170 IF G=84 PROCtest 180 *FX 229,0	420 ENDPROC 430 :	680 FOR A%=1 TO 36 690 E%=R%	940 R%=E%*2 950 PROCcall
190 END	440 DEF PROCdemo	700 PROCcall	960 NEXT
200 : 210 DEF PROCtest	450 A%=30 460 X%=200	710 R%=R%-10 720 NEXT	970 PROCWait 980 ENDPROC
220 S%=0 230 A%=36	470 Y%=800 480 FOR R%=10 TO 130 STEP 20	730 X%=1120 740 Y%=510	990 : 1000 DBF PROCwait
240 X%=300	490 E%=R%	750 V%=1	1010 PRINTTAB(1,31) "Press any key";
250 Y%=400 260 TIME=0	500 PROCCall 510 NEXT	760 FOR R%=10 TO 122 STEP 19 770 V%=V%+1	1020 G=GET 1030 ENDPROC
270 FOR R%=10 TO 190 STEP 20	520 Y%=500	780 E%=R%*V%/2	1040 :
280 MOVE X%,Y%+R% 290 FOR T=0 TO 6.3 STEP.17	530 FOR R%=10 TO 130 STEP 20 540 E%=R%/2	790 PROCcall 800 NEXT	1050 DEF PROCeall 1060 CALL &900, S%, A%, R%, X%, Y%, E%
300 DRAW X%+R%*SIN(T),Y%+R%*COS(T)	550 PROCcall	810 X%=200	1070 ENDPROC
310 NEXT 320 NEXT	560 NEXT	820 Y%=200	Core War
			Core war
Listing 1	710 IF LEFT\$(a\$,1)="." AND label(VAL M ID\$(a\$,2,LEN(a\$))) <> -1 THEN PRINT"Doub	1280 IF LEFT\$(B\$,1)="#" THEN m=0:B\$=FNB	420 exec=FNact(Op,mA,mB,A,B,exec) MOD mem
10 REM Core war Assembler (Core1)	le declare of label ."; VAL MID\$(a\$,2,LEN	1290 IF LEFT\$(B\$,1)="@" THEN m=2:B\$=FNS	430 IF NOT exec pc(plr,spl)=exec
20 REM by Emmet Spier 30 REM for B/B+/M/C/A	(a\$)):VDU3:CLOSE#0:END 720 IF LEFT\$(a\$,1)="." THEN label(VAL	trip(MID\$(B\$,2,LEN B\$)) 1300 IF LEFT\$(B\$,1)="<" THEN m=3:B\$=FNs	440 IF NOT exec splpo(plr,1)=splpo(plr,1)+1
40 REM (c) BAU May 1991	MID\$(a\$,2,LEN(a\$)))=point	trip(MID\$(B\$,2,LEN B\$)) 1310 IF LEFT\$(B\$,1)="." THEN IF label(V	450 IF splpo(plr,1)>splpo(plr,0) THEN
50 : 60 MODE 3		AL MID\$(B\$,2,LEN B\$)) = -1 THEN PRINT"L	splpo(plr,1)=0 460 plr=plr+1
70: 80 REM the value of mem is set below	oint+1 740 UNTIL (EXT#handle=PTR#handle) OR e	<pre>abel .";MID\$(B\$,2,LEN B\$);" not declared at code line ";point:CLOSE#handle:VDU3:</pre>	470 cycle=cycle+1 480 UNTIL plr=(maxplr+1) OR splpo(plr-
90 maxmem=8000	nd	END	1,0)=-1
100 REM for BBC Verison set to 4000	750 CLOSE #handle 760 ENDPROC	1320 IF LEFT\$(B\$,1)="." THEN IF label(V AL MID\$(B\$,2,LEN B\$)) <> -1 THEN B\$=STR	490 UNTIL splpo(plr-1,0)=-1 500 PRINTTAB(0,2);pl\$(plr-1);" lost af
120 maxlabel=100	770 :	\$(label(VAL MID\$(B\$,2,LEN B\$))-point)	ter the ";cycle;" cycle."
130 DIM store 1000, label (maxlabel) 140 FOR x=0 TO maxlabel	780 DEF FNsecondpass(data\$) 790 LOCAL handle,a\$,A\$,B\$,b,end,point,	133Ø B=VAL(B\$) 134Ø ENDPROC	510 PRINT'"Time taken :";(TIME-start)/ 100
150 label(x)=-1 160 NEXT	error 800 end=FALSE	1350 : 1360 DEF PROCstore(Op,mA,mB,A,B,1)	520 END 530 :
170 :	810 error= FALSE	1370 LOCAL p	540 DEF PROCinit
180 ON ERROR CLOSE#0:PRINT':REPORT:PRI NT" at line ";ERL:END	820 point=0 830 handle=OPENIN(data\$)	1380 IF A<0 THEN A=maxmem+(A MOD maxmem) ELSE A=A MOD maxmem	550 maxplr=1:maxspl=64 560 DIM splpo(maxplr,1)
190 PRINT'"Core War Assembler"	840 REPEAT	1390 IF B<0 THEN B=maxmem+(B MOD maxmem	570 DIM pc(maxplr,maxspl)
200 PRINT'"Maxmem = ";maxmem;" TAKE N OTE."	850 type=0 860 b=0) ELSE B=B MOD maxmem 1400 p=(1 MOD maxmem)*5	580 DIM pl\$(maxplr) 590 DIM s% mem*5
210 INPUT'"Compilation file : S."data\$ 220 INPUT'"File to save under : O."sav	870 a\$=FNstrip(FNgetline(handle))	1410 store?p=(Op+16*mA+64*mB)	600 : 610 pc(0,0)=RND(mem)
e\$	880 a\$=FNstriplabel(a\$) 890 IF LEFT\$(a\$,1)<>"\" THEN B\$=FNstri	1420 store?(p+1)=A MOD 256 1430 store?(p+2)=A DIV 256	620 REPEAT pc(1,0)=RND(mem)
230 : 240 REM if you are not using discs the	p(MID\$(a\$,4,LEN(a\$)-3)):a\$=LEFT\$(a\$,3) 900 IF a\$="DAT" THEN PROCPROCESS(B\$,0,	1440 store?(p+3)=B MOD 256 1450 store?(p+4)=B DIV 256	630 UNTIL ABS(pc(0,0)-pc(1,0))>1000 640 oldsum=-1
n remove the following lines	2):b=1	1460 IF NOT error PRINTTAB(0); store?p;T	650 plr=0
250 data\$="8."+data\$ 260 save\$="0."+save\$	910 IF a\$="MOV" THEN PROCprocess(B\$,1,0):b=1	AB(6);A;TAB(13);B; 1470 IF error THEN PRINT"Missing parame	660 ENDPROC 670 :
270 :	920 IF a\$="ADD" THEN PROCProcess(B\$, 2,	ter";	680 DEF PROCsto(Op,mA,mB,A,B,1)
280 PRINT'"Assembling file ";data\$ 290 PRINT'"Please wait first pass asse	0):b=1 930 IF a\$="SUB" THEN PROCPROCESS(B\$,3,	1480 ENDPROC	690 LOCAL p 700 IF A<0 THEN A=mem+(A MOD mem) ELSE
mbly proceeding"' 300 PROCfirstpass(data\$)	0):b=1 940 IF a\$="JMP" THEN PROCPROCESS(B\$,4,	Listing 2	A=A MOD mem 710 IF B<0 THEN B=mem+(B MOD mem) ELSE
310 length=FNsecondpass(data\$)	1):b=1	10 REM BBC Corewar (Core2)	B=B MOD mem
320 PRINT''"Insert disk for save and p ress any key"	950 IF a\$="JMZ" THEN PROCprocess(B\$,5, 0):b=1	20 REM by Emmet Spier 30 REM for B/B+/M/C	720 p=(1 MOD mem)*5 730 s%?p=(Op+16*mA+64*mB)
330 IF GET	960 IF a\$="JNE" THEN PROCprocess(B\$,6,	40 REM (c) BAU May 1991	74Ø s%?(p+1)=A MOD 256
340 OSCLI("SAVE "+save\$+" "+STR\$ (stor e)+" "+STR\$ (store+(length)*5))	970 IF a\$="JMN" THEN PROCPROCESS(B\$,6,	50 : 60 REM the value of 'mem' is set belo	750 s%?(p+2)=A DIV 256 760 s%?(p+3)=B MOD 256
350 END 360 :	0):b=1 980 IF a\$="DJN" THEN PROCPROCESS(B\$,7,	w 70 :	770 s%?(p+4)=B DIV 256 780 PROCpoint(1 MOD mem)
370 DEF FNgetline(in)	Ø):b=1	80 mem=4000	790 ENDPROC
380 LOCAL 1\$,c 390 REPEAT	990 IF a\$="CMP" THEN PROCPROCESS(B\$,8,0):b=1	90 : 100 ON ERROR REPORT:PRINT" at line ";E	800 : 810 DEF PROCget(1)
400 c=BGET#in	1000 IF a\$="SPL" THEN PROCprocess(B\$, 10	RL: END	820 LOCAL p
410 IF c>96 AND c<123 THEN c=c AND &DF 420 IF c=9 THEN c=32	,1):b=1 1010 PRINTTAB(24);lab\$;TAB(28);	110 MODE 7 120 PROCinit	830 p=(1 MOD mem)*5 840 Op=(s%?p AND &F)
430 1\$=1\$+CHR\$(c)	1020 IF LEFT\$(a\$,1)<>"\" THEN PRINTA\$;"	130 : 140 REM remove the following line if y	850 mA=(s%?p AND &30)/16
440 UNTIL c=13 OR c=10 OR PTR#in=EXT#i	1030 IF a\$<>"" AND LEFT\$(a\$,1)<>"\" AND	ou do not have a disc drive	860 mB=(s%?p AND &C0)/64 870 A=(!(s%+p+1) AND &FFFF)
450 1\$=LEFT\$(1\$,(LEN(1\$)-1)) 460 =1\$	b=Ø THEN PRINT'"Command ";a\$;" ";B\$;"No t Recognised. IGNORING"'	150 *.0 160 :	880 B=(!(s%+p+3) AND &FFFF) 890 ENDPROC
470 :	1040 IF b=1 THEN point=point+1	170 FOR loop=0 TO maxplr	900 :
480 DEF FNstrip(A\$) 490 a=0	1050 UNTIL (EXT#handle=PTR#handle) OR e nd OR error	180 PRINT"Name of file for player ";lo op;	910 DEF FNact(Op,mA,mB,A,B,loc) 920 LOCAL pA,pB,t\$
500 REPEAT	1060 CLOSE#handle 1070 IF error THEN VDU3:END	190 INPUT" :"pl\$(loop)	930 IF Op<1 OR Op>11 THEN t\$=FNkil:=-1
510 a=a+1 520 UNTIL MID\$(A\$,a,1)<>" "	1080 =point	200 NEXT 210 CLS	940 PROCcalc(mA, A, mB, B, loc) 950 t\$=FNon("mov, add, sub, jmp, jmz, jne, d
530 =MID\$(A\$,a,LENA\$) 540 :	1090 : 1100 DEF PROCprocess(A\$,Op,type)	220 PROCSetscr 230 FOR loop=0 TO maxplr	jn,cmp,ki1,spl",Op) 960 =loc+1
550 DEF FNstriplabel(A\$)	1110 LOCAL X,mA,mB,A,m,s,B\$	240 OSCLI("LOAD O."+p1\$(loop)+" "+STR\$	970 :
560 LOCAL a 570 lab\$=""	1120 IF type=1 THEN PROCpr(A\$):PROCstor e(Op,m,Ø,s,Ø,point):ENDPROC	<pre>(s%+(pc(loop,Ø)*5))):REM remove the O. if you are not using directories</pre>	980 DEF PROCcalc(mA,A,mB,B,st) 990 LOCAL Op,b,mb,1
58Ø A\$=FNstrip(A\$)	1130 IF type=2 THEN PROCpr(A\$):PROCstor	250 x=OPENUP("O."+pl\$(loop)):cycle=EXT	1000 pA=FNcalc_add(mA,A,st)
590 IF LEFT\$(A\$,1)="." THEN A\$=FN8trip (MID\$(A\$,2,LEN(A\$)-1)):a=-1:REPEAT:a=a+1	1140 X=0	#x:CLOSE#x:REM remove the "0."+ here too 260 FOR loop2=0 TO cycle/5	1010 pB=FNcalc_add(mB,B,st) 1020 pA=pA MOD mem:pB=pB MOD mem
:UNTIL INSTR("0123456789",MID\$(A\$,a,1))= 0 OR MID\$(A\$,a,1)="":lab\$="."+LEFT\$(A\$,a	1150 REPEAT	270 PROCpoint (pc(loop,0)+loop2) 280 NEXT	1030 b=B:mb=mB 1040 IF mA=3 THEN 1=A+st:PROCget(1):PRO
-1):A\$=FNstrip(MID\$(A\$,a,LENA\$))	1170 UNTIL MID\$(A\$, X, 1)=" " OR MID\$(A\$,	290 NEXT	Csto(Op,mA,mB,A,B-1,1)
600 =A\$ 610 :	X,1)=CHR\$13 OR MID\$(A\$,X,1)=CHR\$10 1180 IF MID\$(A\$,X,1)=CHR\$13 OR MID\$(A\$,	300 : 310 cycle=0	1050 IF mb=3 THEN 1=b+st:PROCget(1):PRO Csto(Op,mA,mB,A,B-1,1)
620 DEF PROCfirstpass(data\$) 630 LOCAL end, handle, a\$, point	X,1)=CHR\$10 THEN PRINT"Missing parameter	320 start=TIME 330 REPEAT	1060 pA=pA MOD mem:pB=pB MOD mem 1070 ENDPROC
640 end=FALSE	1190 PROCpr(LEFT\$(A\$,X-1)):mA=m:A=s	340 plr=0	1080 :
650 handle=OPENIN(data\$) 660 IF handle=0 THEN CLOSE#handle:PRIN	1200 A\$=FNstrip(MID\$(A\$,X,LEN(A\$)-(X-1)))	350 REPEAT 360 IF (splpo(0,0)+splpo(1,0)*100)<>ol	1090 DEF FNcalc_add(m,a,1) 1100 LOCAL p
T''"File ";data\$;" does not exist":END	1210 PROCpr(A\$)	dsum THEN PRINTTAB(0,0);pl\$(0);"(";splpo	1110 IF m=0 THEN p=a
670 point=0 680 REPEAT	1220 PROCstore(Op,mA,m,A,s,point) 1230 ENDPROC	(0,0)+1;"), ";pl\$(1);"(";splpo(1,0)+1;") ":oldsum=splpo(0,0)+splpo(1,0)*100	1120 IF m=1 THEN p=(a+1) MOD mem 1130 IF m=2 THEN p=((a+1)MOD mem)+!(s%+
690 a\$=FNstrip(FNgetline(handle)) 700 IF LEFT\$(a\$,1)="." AND VAL MID\$(a\$	1240 : 1250 DEF PROCpr(B\$)	370 spl=splpo(plr,1) 380 exec=pc(plr,spl)	((a+1)MOD mem)*5+3)AND&FFFF
,2,LEN a\$) >maxlabel THEN PRINT"Label nu	1260 IF B\$="" THEN error=TRUE	390 PROCget (exec)	1140 IF m=3 THEN p=((a+1)MOD mem)-1+!(s %+((a+1)MOD mem)*5+3)AND&FFFF
mber to big at code line ",point:CLOSE#h andle:VDU3:END	1270 m=1	400 PROCpoint(exec) 410 PROCpoint(exec)	1150 =p 1160 : Continued



◆ Continued

```
1170 DEF FRmov
1180 IF mA=0 THEN PROCStO(0,0,0,0,pA,pB):="MOV"
                                                                                                                                                       2220 ?(&7C00+sqx+1+(sqy+3)*40)=?(&7C00+
sqx+1+(sqy+3)*40)+n
2230 ENDPROC
                                                                                                                                                                                                                                                                                                                         910 DIM code% 5120
920 FOR pass=0 TO 2 STEP 2
                                                                                                                                                                                                                                                                                                                                                                                                                                                                               2050 movge r0,#0
                                                                                                                                                                                                                                                                                                                                                                                                                                                                              2060 str r0,[r3,#0]
2070 :
                                                                                                                                                                                                                                                                                                                         920 FOR pass=6
930 pc = 15
940 link = 14
950 sp = 13
960 pB = 12
970 pA = 11
                                                                                                                                                           2240 :
2250 DEF PROCSetscr
2250 LOCAL loop
2270 FOR loop=0T024:PRINTTAB(0,loop);CH
                                                                                                                                                                                                                                                                                                                                                                                                                                                                               2080 mov r0,#£79
2090 mov r1,#(112 EOR £80)
2100 swi "OS_Byte"
2110 cmp r1,#0
     1190 PROCRET (DA)
    1190 PROCECT(PA)

1200 PROCECT(Op, mA, mB, A, B, pB)

1210 = "MOV"

1220 :
                                                                                                                                                                                                                                                                                                                                                                                                                                                                             2100 sw1 "OS_Byte"
2110 cmp Tl,#0
2120 ble main program loop
2130 FNadr(0 ,escape_text)
2140 sw1 "OS_Write0"
2150 b end_program
2150 : someone_has_died
                                                                                                                                                                                                                                                                                                                     980 B
990 A
1000 mB
1010 mA
1020 Op
     1230 DEF FNadd
                                                                                                                                                        R$151;:NEXT
2280 PRINTTAB(1,0);
1230 DEF YMadd
1240 IF mAr9 THEN PROCget(pB):PROCsto(O
p.mA,mB,A,B+pA,pB):="ADD"
1250 PROCget(pA)
1260 pA=B
1270 PROCget(pB)
1280 PROCsto(Op,mA,mB,A,B+pA,pB)
1290 = "ADD"
                                                                                                                                                                                                                                                                                                                                                        = 10
                                                                                                                                                                                                                                                                                                                     980 B = 10

990 A = 9

1000 mB = 8

1010 mA = 7

1020 Op = 6

1030 loc = 5

1040 dum2 = 4

1050 dum = 3
                                                                                                                                                           229Ø ENDPROC
                                                                                                                                                        Listing 3
                                                                                                                                                                                                                                                                                                                                                                                                                                                                           2160 :
2170 .someone_has_died
2180 swi &100+13
2190 swi &100+10
2200 FNadr(5,plr_names)
2210 FNadr(5,plr_names)
2210 Tn r1, [r3 ,#0]
2220 dr r1, [r3 ,#0]
2230 mov r2,#16
2240 mla r0,r1,r2,r5
2250 swi "OS_Writeg"
2260 FNadr(0,lost_text)
2270 swi "OS_Writeg"
2280 :
2290 .end_program
2300 FNadr(3,cycles)
2310 ldr r0, [r3,#0]
2320 FNadr(1,string)
2330 mov r2,#stringlen
2340 swi "OS_BinaryToDecimal"
2350 mov r0,r1
2350 mov r0,r1
2360 mov r1,#0
2370 strb r1, [r2,#0]
2380 swi "OS_Writeg"
2390 FNadr(0,cycles_text)
2400 swi "OS_Writeg"
2410 ldmfd r131, (pc)
2420 :
                                                                                                                                                                 10 REM >CoreARM (Core3)
20 REM Arc Corewars
30 REM by Emmet Spier
40 REM for Arc only
50 REM (c) BAU May 1991
                                                                                                                                                                                                                                                                                                                     1050 dum = 3
1060 P%=code%
1070 [
1080 OPT pass
     1300
1300:
1310 DEF FNSub
1320 IF mA=0 THEN PROCget(pB):PROCsto(O
p,mA,mB,A,B-pA,pB):="SUB"
                                                                                                                                                                                                                                                                                                                   1080 OPT pass
1090:
1090:
1100 .lets_play_corewar
1110 stmfd r13;,(link)
1120 mov r0,#0
1130 FNadr(3,plr_store)
1140 str r0,[r3,#0]
1150 FNadr(3,cycles)
1160 str r0,[r3,#0]
1170 FNadr(3,top_store)
1180 str r0,[r3,#0]
1190 str r0,[r3,#0]
1190 str r0,[r3,#1]
1200 FNadr(3,spl_store)
1210 str r0,[r3,#4]
                                                                                                                                                                   70 MODE 0
     1330 PROCget (pA)
   1330 PROCget(pA)
1340 pA=B
1350 PROCget(pB)
1360 PROCget(pB, mA, mB, A, B-pA, pB)
1370 = "SUB"
1380 :
                                                                                                                                                               70 MODE 0
80 PROCinit
90 *. 0
100 :
110 PROCpc(0,0,RND(mem))
                                                                                                                                                               110 PROCEC(0,0,RND(mem))
120 REPEAT
130 apple=RND(mem)
140 UNTIL ABS(FNPC(0,0)-apple)>1000
150 PROCEC(1,0,apple)
160 PROCEC(1,0,6000)
170 PROCEC(1,0,6000)
     1390 DEF FNimo
    1400 loc=pA-1
1410 ="JMP"
1420 :
   1420 :

1430 DEF FNJmz

1440 PROCget(pB)

1450 IF B-0 THEN loc=pA-1

1460 ="JMZ"

1470 :

1480 DEF FNJme
                                                                                                                                                                                                                                                                                                                     1200 FNadr(3,spl_store)
1210 str r0,[r3,#0]
1220 str r0,[r3,#4]
1230 FNadr(3,old_top_sum)
1240 mov r0,#1
1250 str r0,[r3,#0]
                                                                                                                                                               180 :
                                                                                                                                                       180 :
190 FOR lp=0 TO maxplr
200 PRINT"Name of file for player ";lp
;:INPUT" :"pl$(lp)
210 NEXT
220 :
    1490 PROCget(pB)
1500 IF B<>0 THEN loc=pA-1
1510 ="JNE"
                                                                                                                                                                                                                                                                                                                    1260 :
1270 main_program_loop
1280 FNadr(3 ,top_store)
1290 ldr r6,[r3,#0]
1300 ldr r7,[r3,#4]
1310 add r0,r6 ,r7,ls1#16
1320 FNadr(3,old_top_sum)
1330 ldr r1,[r3,#0]
1340 cmp r1,r0
1350 beq here_we_go
1360 str r0,[r3,#0]
1370 :
                                                                                                                                                                                                                                                                                                                      1260 :
                                                                                                                                                               23Ø MODE 12
                                                                                                                                                             230 MODE 12
240 OFF
250 FOR lp=0 TO maxplr
260 GCOL 0,pcol(lp)
270 x=OPENUP("0."+pl$(lp))
280 FOR lp2=0 TO EXT#x/5-1
                                                                                                                                                                                                                                                                                                                                                                                                                                                                              2410 idmid 113:,(pc)
2420 :
2430 .act
2440 stmfd r13!,(link)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                            2440 stmfd ri31,{link}
2450 FNadr(2,plr_store)
2460 ldr r0,fr2,#80
2470 FNadr(2,spl_store)
2480 add r2,r2,r0,ls1 #2
2490 ldr dum,fr2,#9]
2500 FNadr(2,pc_table)
2510 mov r1,#f(maxplr+1)*2)
2520 mla r2,r1,dum,r2
2530 add r2,r2,r0,ls1 #1
2540 ldrb loc,(r2,#0]
2550 ldrb r0,(r2,#0]
2550 ldrb loc,pc,r0,ls1 #8
   1530 DEF FNGJH
1540 PROCgat(DB)
1550 PROCsto(Dp,mA,mB,A,B-1,pB)
1550 PROCsto(Dp,mA,mB,A,B-1,pB)
1570 = "DJN"
1580 :
1590 DEF FNCmp
1690 LOEF FNCmp
                                                                                                                                                       290 a=BGBT#x
300 PROCStO(a NnD &F, (a AND &30)/16, (a
AND &C0)/64,BGBT#x+BGBT#x*256,BGET#x+BG
ET#x*256,FNpc(1p,0)+1p2)
                                                                                                                                                                                                                                                                                                                   1370:
1380 swi &100+30
1390 FNadr(5,plr_names)
1400 mov r0,r5
1410 swi "0S_Write0"
1420 swi &100+ASC" "
1430 swi &100+ASC" ("
1446 add r0,r6,#1
1450 FNadr(1,string)
1460 mov r2,#stringlen
1470 swi "0S_BinaryToDecimal"
1480 mov r0,r1
     1600 LOCAL _m
1610 IF mA=0 OR mB =0 THEN PROCEMP1 ELS
                                                                                                                                                               310 NEXT
320 CLOSE#x
                                                                                                                                                                                                                                                                                                                       1370 :
E PROCCMP2
1620 = "CMP"
1630 :
1640 DEF PROCCMP1
                                                                                                                                                               330 $(plr_names+lp*16)=LEFT$(pl$(lp),1
                                                                                                                                                               340 ?(plr_names+lp*16+LEN(LEFT$(pl$(lp
                                                                                                                                                       ),15)))=Ø
350 NEXT
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      loc, loc, r0, ls1 #8
                                                                                                                                                                                                                                                                                                                                                                                                                                                                               2560 add
   1640 DEF PROCCEPT
1650 _mmB
1660 IF mA<>0 THEN PROCGET(pA):pA=B
1670 IF _m<>0 THEN PROCGET(pB):pB=B
1680 IF pA<>pB THEN loc=loc+1
1690 IF pA<>pB THEN loc=loc+1
                                                                                                                                                                                                                                                                                                                                                                                                                                                                              2570 FNadr(2,old_pc)
2580 str loc,[r2,#0]
2590 :
2600 mov r0,#18
                                                                                                                                                            350 NEXT
360:
370 start=TIME
380 CALL lets play_corewar
390 end=TIME
400 PRINT''"Time taken :";(end-start)/
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      "OS_WriteC" r0,#0
                                                                                                                                                                                                                                                                                                                                                                                                                                                                               2610 swi
                                                                                                                                                                                                                                                                                                                     1470 swi
1480 mov
1490 mov
1500 strb
1510 swi
1520 swi
                                                                                                                                                                                                                                                                                                                                                                                                                                                                             2610 swi
2620 mov
2630 swi
2640 mov
2650 swi
2660 bl
     1700 :
                                                                                                                                                                                                                                                                                                                                                           r0, r1
                                                                                                                                                                                                                                                                                                                                                    r0,r1
r1,#0
b r1,(r0,r2]
"0S Write0"
&100+ASC","
&100+ASC","
&100+ASC","
&100+ASC","
&100+ASC","
&100+ASC","
&100+ASC","
    1700 :
1710 DEP PROCCmp2
1720 LOCAL _op, mA, mB, _A, _B
1730 PROCget(pA)
1740 _op=op
1750 _mA=mA
1760 _mB=mB
                                                                                                                                                       400 PRINT'"Time
100;" secs"
410:
420 END
430:
440 DEF PROCINIT
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     r0,#0
"OS_WriteC"
r0,#white
"OS_WriteC"
plot_point
                                                                                                                                                                                                                                                                                                                                                                                                                                                                             2670 :
2680 mov r0,#18
2690 swi "OS_WriteC"
2700 mov r0,#0
2710 swi "OS_WriteC"
2720 FNaGr(2,pir.store)
2730 ldr r0,[r2,#0]
2740 FNadr(1,col_table)
2750 add r1,r1,r0
2760 ldrb r0,[r1,#0]
2770 swi "OS_WriteC"
2780 :
                                                                                                                                                                                                                                                                                                                      153Ø swi
                                                                                                                                                                                                                                                                                                                                                                                                                                                                               2670 :
                                                                                                                                                               440 DEF PROCINIT
450 maxpl=64
470 stringlen=10
480 DIM pl$(maxplr)
490 mem=8000
500 DIM core% mem*5+20
510 FOR loop%=core% TO core%+(mem*5+20
STEP4
                                                                                                                                                                                                                                                                                                                   1530 swi &100+ASC","

1540 swi &100+ASC""

1550 add r0,r5,#16

1560 swi "05,Write0"

1570 swi &100+ASC"("

1580 swi &100+ASC"("

1590 add r0,r7,#1

1600 FNac(1,string)

1610 mov r2,#stringlen

1620 swi "05,BinaryToDecimal"

1630 mov r0,r1
   1760 _mB=mB
1770 _aA
1780 _B=B
1790 PROCget(pB)
1800 IF _Op=Op AND _mA=mA AND _mB=mB AN
    _aA AND _B=B THEN loc=loc+1
                                                                                                                                                              520 11000%=0

530 NEXT

540 DIM pcol(maxplr)

550 pcol(0)=1

560 pcol(1)=4

570 white=7

580 PROCassemble

590 ENDPROC
                                                                                                                                                                                                                                                                                                                     1630 mov r0,r1
1640 mov r1,#0
1650 strb r1,[r0,r2]
1660 swi "05 Write0"
1670 swi £100+ASC")"
1680 swi £100+ASC""
     1840 LOCAL 1
1850 IF splpo(plr,0)=maxspl THEN ENDPRO
                                                                                                                                                                                                                                                                                                                                                                                                                                                                             2780 :
2790 stmfd r13!,(loc)
2800 bl get
2810 bl calc
2820 cmp Op,#10
2830 bhi op.dat
C

1860 FOR l=splpo(plr,0) TO (splpo(plr,1)

)+1) STEP -1

1870 pc(plr,1+1) =pc(plr,1)

1880 NEXT

1890 pc(plr,splpo(plr,1)+1)=pA

1900 splpo(plr,0)=splpo(plr,0)+1

1910 = "SPL"
                                                                                                                                                                                                                                                                                                                       1690 :
1700 .here_we_go
                                                                                                                                                                                                                                                                                                                                                                                                                                                                               2830 bhi op_dat
2840 FNadr(dum,opcodeblock)
                                                                                                                                                               600 :
                                                                                                                                                                                                                                                                                                                                                                                                                                                                             2846 FNadr (dum, opcodeblock)
2850 add pc,dum,Op,1s1 #2
2860:
2870 .backtobasic
2880 FNadr(2,old_pc)
2890 ldr loc ,(r2,#0)
2900 bl plot_point
                                                                                                                                                                610 DEF PROCsto(Op,mA,mB,A,B,1)
                                                                                                                                                                                                                                                                                                                     1710 bl act
1720 cmn r0,#1
1730 :
1740 FNadr(3,plr
                                                                                                                                                            620 LOCAL p
630 IF A<0 THEN A=mem+(A MOD mem) ELSE
A=A MOD mem
640 IF B<0 THEN B=mem+(B MOD mem) ELSE
  1910 = "SFB

1920 :

1930 DEP FNKil

1940 LOCAL a.1

1950 loc=-2

1960 FOR l=splpo(plr,1)+1 TO splpo(plr,
                                                                                                                                                                                                                                                                                                                     1730 :
1740 FNadr(3,plr_store)
1750 ldr r0,[r3,#0]
                                                                                                                                                       640 IF Bc0 THEN B=mem+(B MOD mem) ELSE
B=B MOD mem
650 p=(1 MOD mem)*5
660 core%?p=(0p+16*mA+64*mB)
670 core%?(p+1)=A MOD 256
680 core%?(p+2)=A DIV 256
690 core%?(p+3)=B MOD 256
700 core%?(p+4)=B DIV 256
710 PROCpoint(1)
720 RNDPROC
730:
740 DEF FNpc(p,s)=(!{pc_table+(s*maxpl r*4)+p*2) AND sffff)
750 :
760 DEF PROCpc(p,s,n):LOCAL stance table
                                                                                                                                                                                                                                                                                                                                                                                                                                                                            2890 ldr loc ,(r2,#0]
2900 bl plot_point
2910:
2910 ldmfd r131,{loc}
2930 ml loc,#1
2940 beq back_cont
2950 add loc,loc,#1
2960 cmp loc,#0
2970 add1 loc,loc,#mem
2980 cmp loc,loc,imem
3000 FNadr(2,plr.store)
3010 ldr r0,[r2,#0]
3020 FNadr(2,plr.store)
3030 add r2,r2,r0,lsl #2
3040 ldr ddm, [r2,#0]
3050 FNadr(2,pr.table)
3060 mov r1,#((maxplr+1)*2)
3070 mla r2,r2,r0,lsl #1
3090 and r0,loc,#600ff
3100 strb r0,[r2,#0]
3110 mov r0,loc,lsr#8
3120 strb r0,[r2,#1]
3130 .back_cont
3150 ldmfd r131,{pc}
                                                                                                                                                                                                                                                                                                                       1760 :
                                                                                                                                                                                                                                                                                                                     1760 :

1770 FNadr(3,top_store)

1780 ldr r1,[r3 ,r0,ls1 #2]

1790 :

1800 FNadr(3,spl_store)

1810 ldr r2,[r3 ,r0,ls1 #2]

1820 :
0)
1970 pc(plr,l-1)=pc(plr,l)
    1980 NEXT
1990 splpo(plr,0)=splpo(plr,0)-1
2000 ="KIL"
                                                                                                                                                                                                                                                                                                                     1810 | dr r2, [r3 , r0, l81 #2]

1820 :

1830 addne r2, r2, #1

1840 cmp r2, r1

1850 movhi r2, #0

1860 str r2, [r3, r0, l81 #2]

1870 .main_cont
   2000 = "KIL"

2010 :

2020 DEF FNOn(a$,A$)

2030 LOCAL M*:M%=0

2040 REPEAT

2050 A%=A%-1

2060 a$=MID$(a$,M%+1)
                                                                                                                                                        750:
760 DEP PROCPC(p,s,n):LOCAL a:a=pc_tab
le+(s*maxplr*4)+p*2
770 a70=m MOD 256:a71=n DIV 256
780 EMDPROC
                                                                                                                                                                                                                                                                                                                       1880 :
                                                                                                                                                                                                                                                                                                                     1880 :

1890 FNadr(3,cycles)

1900 ldr r0,(r3,#0]

1910 add r0,r0,#1

1920 str r0,(r3,#0)

1930 :

1940 FNadr(3,ptr.store)
   2000 Ms=RIN(ds, Ms+1)
2010 Ms=INSTR(ds+",",",")
2080 UNTIL As-1 OR Ms>LEN(ds)
2090 =EVAL("FN"+LEPT$(ds, Ms-1))
2100 :
2110 DEF PROCPOINT(1)
    2110 LOCAL x,y.sqx,sqy,ptx,pty,n

2120 LOCAL x,y.sqx,sqy,ptx,pty,n

2130 x=1-INT(1/78)*78

2140 y=INT(1/78)

2150 sqx=INT(x/2)

2160 sqy=INT(y/3)

2170 ptx=x-sqx*2

2180 ptx=x-sqx*3
                                                                                                                                                                 800 DEF FNpeek(1,p)=!(1+p*4)
                                                                                                                                                                                                                                                                                                                     1940 FNadr(3,plr_store)
1950 ldr r0,[r3 ,#0]
1960 FNadr(3 ,top_store)
1970 ldr r1,[r3 ,r0,ls1 #2]
1980 cmn r1,#1
1990 beq someone_has_died
                                                                                                                                                                 820 DEF PROCooint(1)
                                                                                                                                                                820 DEF PROCPOINT(1)

830 LOCAL x,y

840 x=((1 AND 127)*10)+0

850 y=960-((1>>7)*12)

860 MOVE x,y

870 PLOT 101,x+6,y-4
                                                                                                                                                                                                                                                                                                                    2000 :

2010 PNadr(3,plr_store)

2020 ldr r0,[r3,#0]

2030 add r0,r0,#1

2040 cmp r0,#(maxplr+1)
   2100 pt=y-sqy*3
2180 pt=y-sqy*3
2190 n=4^pty*2^ptx
2200 IF ptx=1 AND pty=2 THEN n=n+32
2210 IF (c67C00+sqx+1+(sqy+3)*40) AND
n) = n THEN n=-n
                                                                                                                                                                                                                                                                                                                                                                                                                                                                               3140 mov r0,loc
3150 ldmfd r13!,(pc)
                                                                                                                                                                 88Ø ENDPROC
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                3160 :
                                                                                                                                                                                                                                                                                                                                                                                                                                                                               3170 .opcodeblock Continued
                                                                                                                                                                 900 DEF PROCassemble
```

			3950 mov	4750 k3	
◀ Contin	ued		3950 mov Op,#0 3960 mov A,#0	4750 bl get 4760 sub B,B,#1	5920 mov r1,#0 5930 strb r1,[r2,#0]
			3970 mov B, pA 3980 mov loc, pB	4770 bl store 4780 cmp B,#0	5940 swi "OS_Write0" 5950 FNadr(0,unknown_text2)
3190 b op_m 3200 b op_a	ov dd		3990 bl store 4000 b backtobasic	4790 beq backtobasic 4800 ldmfd r13!,(loc)	5960 swi "OS_Write0" 5970 ldmfd r13!,(r0-r1)
3210 b op_si	ub mp		4010 : 4020 -mov notimmediate	4810 sub loc,pA,#1	5980 b end_program
323Ø b op_ji	mz		4030 mov loc,pA	4830 b backtobasic	6000 .store
3250 b op_d	jn		4040 DI get 4050 mov loc,pB	4840 : 4850 .op_cmp	6010 cmp A,#0 6020 addlt A,A,#mem
3260 b op_ci	mp nknown		4060 bl store 4070 b backtobasic	4860 mov dum2,mB 4870 cmp mA ,#0	6030 cmp A,#mem 6040 subge A,A,#mem
3280 b op_s;	pl		4080 ; 4090 op add	4880 beq cmp_next1	6050 cmp B,#0
3300 .calc	(11 inle)		4100 cmp mA,#0	4900 bl get	6070 cmp B,#mem
3320 cmp mA,#	0		4120 mov loc,pB	4910 mov pa ,8 4920 :	6090 .mod_add_loc
3330 moveq pA,A 3340 beq calc	В		4130 bl get 4140 add B,B,pA	4930 .cmp_next1 4940 cmp dum2,#0	6100 cmp loc,#0 6110 addlt loc,loc,#mem
3350 cmp mA,# 3360 added pA.A	l .loc		4150 bl store	4950 beq cmp_next2	6120 BLT mod_add_loc
3370 beg calc	В		4170 :	4970 bl get	6140 cmp loc, #mem
3390 bne calc	_indirA		4190 mov loc,pA	4900 mov ps,s 4990 :	6160 BHI mod_sub_loc
3410 add loc,	, (10C-B) A, loc		4200 bl get 4210 mov pA,B	5000 .cmp_next2 5010 cmp pA .pB	6170 FNadr(1,core%) 6180 mov dum,#5
3420 bl get 3430 sub B.B.	#1		4220 mov loc,pB 4230 bl get	5020 beq backtobasic 5030 ldmfd r131.(loc)	6190 mla r1,loc,dum,r1
3440 bl store	e oc B		4240 add B,B,pA	5040 add loc,loc,#1	6210 add r0,r0,mA,lsl #4
3460 ldmfd r13!	,(loc-B)		4260 b backtobasic	5060 b backtobasic	6230 strb r0,[r1,#0]
3470 b calc.	_В		4270 : 4280 .op_sub	5070 : 5080 .op_spl	6240 and r0,A,#&00ff 6250 strb r0,[r1,#1]!
3490 .calc_indi: 3500 stmfd r13!	rA ,{loc-B}		4290 cmp mA,#0 4300 bne sub notimmediate	5090 FNadr(0,plr_store) 5100 ldr dum2.(r0.#01	6260 mov rØ, A, lsr #8
3510 add loc,	A, loc		4310 mov loc,pB	5110 FNadr(Ø,top_store)	6280 and r0,B,#&00ff
3530 add pA,10	oc,B		4330 sub B,B,pA	5120 Idr mA, [r0,dum2,ls1 #2] 5130 cmp mA, #maxspl	6290 strb r0,[r1,#1]! 6300 mov r0,B,lsr #8
3540 ldmfd r13!	, (loc-B)		4340 bl store 4350 b backtobasic	5140 beq spl_toomanysplits 5150 add mA,mA,#1	6310 strb r0,[r1,#1]! 6320 :
3560 .calc_B 3570 cmp mB #6	3		4360:	5160 str mA, [r0, dum2, ls1 #2]	6330 stmfd r13!,(link)
3580 moveq pB,B	and		4380 mov loc,pA	5180 ldr dum, [r0, dum2, ls1 #2]	6350 ldmfd r13!,(pc)
3600 cmp mB,#	_end 1		4400 mov pA,B	5190 add dum, dum, #1 5200 :	6360 .plot_point 6370 FNadr(dum,%1111111)
3610 addeq pB,B, 3620 beq calc	,loc _end		4410 mov loc,pB 4420 bl get	5210 FNadr(Ø,pc_table) 5220 mov rl.#((maxplr+1)*2)	6380 and r1,loc,dum
3630 cmp mB,#3	indirR		4430 sub B,B,pA	5230 .dat_loop	6400 mul r1,r2,r1
3650 stmfd r13!	(loc-B)		4450 b backtobasic	5250 mla A,r1,mA,r0	6420 :
3670 bl get	B,10C		4470 .op_jmp	5260 add A,A,dum2,1s1 #1 5270 ldrb r2,[A,#0]	6430 mov dum2,loc,lsr #7 6440 mov r2,#12
3680 sub B,B,; 3690 bl store	#1 e		4480 ldmfd r13!,(loc) 4490 sub loc,pA,#1	5280 ldrb Op,[A,#1] 5290 add A,A,#((maxplr+1)*2)	6450 mul dum2,r2,dum2
3700 add pB,lc 3710 ldmfd r13!	oc,B (loc-B)		4500 stmfd r13!,(loc)	5300 strb r2, [A,#0]	6470 sub r2,r2,dum2
3720 b calc	_end		4520 :	5320 cmp mA .dum	6490 mov r0,#4
3740 .calc_indi	гВ		4540 mov loc,pB	5330 bgt dat_loop 5340 :	6500 swi "OS_Plot" 6510 mov r0,#101
3750 stmfd r13!, 3760 add loc,	, {loc-B} B, loc		4550 bl get 4560 cmp B,#0	5350 mla r0,r1,dum,r0 5360 add r0,r0,dum2,lsl #1	6520 mov r1,dum 6530 mov r2,dum2
3770 bl get 3780 add pB.10	oc.B		4570 bne backtobasic 4580 ldmfd r131.(loc)	5370 and mA, pA, #&00ff	6540 swi "OS_Plot"
3790 ldmfd r131,	(loc-B)		4590 sub loc,pA,#1	5390 mov mA,pA,lsr #8	6560 :
3810 .calc_end			4610 b backtobasic	5400 Strb mA, [r0, #1] 5410 :	657Ø .get 658Ø :
3830 addlt pA,pA	A, #mem		4620: 4630.op_jne	5420 b backtobasic 5430;	6590 .get_add_loc 6600 cmp loc.#0
3840 cmp pA, #m 3850 subge pA, pA	nem A.#mem		4640 mov loc,pB 4650 bl get	5440 .spl_toomanysplits	6610 addlt loc, loc, #mem
3860 cmp pB,#6 3870 addlt pB,pH) #mom		4660 cmp B,#0	5460 :	6630 .get_sub_loc
3880 cmp pB, #m	nem		4670 beq backtobasic 4680 ldmfd r13!, (loc)	5470 .op_dat 5480 FNadr(0,plr_store)	6640 cmp loc, #mem 6650 subge loc, loc, #mem
and remite area.	3, #mem , {pc}		4690 sub loc ,pA,#1 4700 stmfd r13!,(loc)	5490 ldr dum2,[r0,#0] 5500 PNadr(0,spl_store)	6660 BHI get_sub_loc 6670 FNadr(1,core%)
3910 : 3920 .op_mov			4710 b backtobasic 4720 :	5510 ldr dum, [rØ ,dum2,1s1 #2] 5520 FNadr(Ø,top_store)	6680 mov dum, #5
3930 cmp mA,#6 3940 bne mov_r	otimmediate		4730 .op_djn	5530 ldr mA,[rØ,dum2,ls1 #2]	6700 ldrb r0,[r1,#0]
			4740 mov loc,pB	5540 sub mA,mA,#1 5550 str mA,[r0,dum2,ls1 #2]	6710 and Op.r0,#%1111 6720 and ma.r0,#%110000
Instruction	Mnemonic	Argume	nt Function	5560 add ma,ma,#1 5570 FNadr(0,pc_table)	6730 and mB,r0,#%11000000 6740 mov mA,mA,lsr #4
				5580 mov r1,#((maxplr+1)*2) 5590 :	6750 mov mB,mB,lsr #6 6760 ldrb A,[r1,#1]!
Data	DAT	- B	B is a data value. Non executable	5600 .dat_loop 5610 add dum ,dum,#1	6770 ldrb r0,[r1,#1]!
Move	MOV	A B	Copy the contents of A to the	5620 mla A,r1,dum,r0	6790 ldrb B,[r1,#1]!
			contents of B	5630 add A,A,dum2,lsl #1 5640 ldrb r2,[A,#0]	6800 ldrb r0,[r1,#1]! 6810 add B,B,r0,lsl #8
Add	ADD	A B	Add the contents of A to the	5650 ldrb Op, [A,#1] 5660 sub A,A,#((maxplr+1)*2)	6820 mov pc,link 6830 :
			contents of B	5670 strb r2,[A,#0] 5680 strb Op,[A,#1]	6840 .escape_text 6850 equs CHR\$13+CHR\$10+"Escape after
Subtract	SUB	A B	Subtract the contents of A from the contents of B	5690 cmp dum, mA	the "+CHR\$(Ø)
	19.50			5700 bls dat_loop 5710 ldmfd r13!,(loc)	6860 ALIGN 6870 :
Jump	JMP	Α -	Jump to statement at A	5720 mvn loc ,#0 5730 stmfd r13!, (loc)	6880 .toomany_text 6890 equs " has too many spilts, after
Jump if zero	JMZ	A B	If the contents of B is not zero	5740 b backtobasic 5750 :	the "+CHR\$(0) 6900 ALIGN
			jump to A	5760 .op_unknown 5770 swi &100+13	6910 :
Jump if not zero	JMN	А В	jump to A	5780 swi &100+10	6920 .lost_text 6930 equs " lost after the "+CHR\$0
	DIN			5790 FNadr(5,plr_names) 5800 FNadr(3,plr_store)	694Ø ALIGN 695Ø :
Decrement jump if not	DIN	А В	Decrement the contents of B. If the contents of B is not zero,	5810 ldr r1, [r3 , #0] 5820 mov r2, #16	6960 .cycles_text 6970 equs "cycle."+CHR\$13+CHR\$(10)+CH
zero				5830 mla r0,r1,r2,r5 5840 swi "OS_Write0"	R\$13+CHR\$(10)+CHR\$Ø 6980 ALIGN
Compare	CMP	A B	Compare the contents of A with	5850 FNadr(0 ,unknown_text1)	6990 :
			the contents of B. If they are equal skip the next instruction	5870 mov r0,0p	7000 .unknown_text1 7010 equs " executed an unknown opcode
Snli+	CDI			5880 FNadr(1,string) 5890 mov r2,#stringlen	("+CHR\$(0) 7020 ALIGN
Split	SPL	Α -	Split the execution to the next statement and the one at A	5900 swi "OS_BinaryToDecimal" 5910 mov r0,r1	7030 : 7040 .unknown_text2



◆ Continued

```
7050 equs ") after the "+CHR$(0)
7060 ALIGN
                                                                                7230 :
7240 .spl_store
7250 equd 0
7260 equd 0
                                                                                                                                                                                                                                                7560 IF (pass AND 1)>0 PRINT"-->ADR mac
                                                                                                                                                                7410 .pc_table
                                                                                                                                                                7420
7860 ADIGN
7870:
7880 .plr_names
7890 equd 0:equd 0:equd 0:equd 0
7100 equd 0:equd 0:equd 0
                                                                                                                                                               7430 P%+=maxspl*(maxplr+1)*2
7440 IF (pass AND 1)>0 THEN PRINT"Size
:"maxspl*(maxplr+1)*2
                                                                                                                                                                                                                                                 7570 reladr%-adr%-D%-20
                                                                                                                                                                                                                                                7570 reladr*=adr*-P*-20
7580 sign*=SGN(reladr*)
7590 reladr*=ABS(reladr*)
7600 [OPTpass:MOV reg*,#(reladr* AND &F
                                                                               7270 equa 5
7270 :
7280 .top_store
7290 equa 0
7300 equa 0
7310 :
7320 .col_table
                                                                                                                                                                7450 [:OPT pass
7110 :
7120 .old_pc
7130 equd 0
7140 :
                                                                                                                                                                                                                                              F) 7610 ADD reg%,reg%,#(reladr% AND &FF00) 7620 ADD reg%,reg%,#(reladr% AND &FF000
                                                                                                                                                                7460 1
                                                                                                                                                                7470 NEXT
7480 OSCLI "Rey 5 continue|MY"
7490 ENDPROC
7150 .old_top_sum
7160 equd 0
                                                                                                                                                                                                                                                 7630 IF sign%<0 THEN
                                                                                7330 equb 1
7340 equb 4
7350 ALIGN
                                                                                                                                                                 751Ø DEF FNadr (reg%, adr%)
                                                                                                                                                                                                                                                 7640 [OPT pass:SUB reg%,PC,reg%:]
7650 ELSE
                                                                                                                                                                                                                                              7650 [OPT pass:ADD reg%,PC,reg%:]
7670 ENDIF
7680 IF (pass AND 1)>0 THEN PRINT"-> R"
7690 =""
 7170 :
7180 .cycle:
7190 equd 0
                                                                                                                                                                7530 REM Replacement for ADR's that can
t be computed
                                                                                7360 :
7370 .string
7380 equs STRING$(stringlen,CHR$0)
7200 :
7210 .plr_store
7220 equd 0
                                                                                                                                                              7550 IF reg%<0 OR reg%>14 THEN ERROR 1, "No such registor in ADR macro"
                                                                                739Ø ALIGN
```

Piclist

```
820 DATA 220070678A3C8743778628.42
                                                                                                                                                                                                                                                                                                                    50 REM (c) BAU May 1991
                                                                                                                                                                                                                                                                                                                                                                                                                                                                       83Ø =iconinf%128
Listing 1
                                                                                                                                                            830 DATA 77C7CCCCCCCC830484077C,32
840 DATA 875FC7CC892C8314855007,85
850 DATA C7CC0700B00B8492831474,42
                                                                                                                                                                                                                                                                                                        30 NAN (C) BNO NAY 1916
60: 70 DIM q% 4500,buffer% 4100,iconinf%
40,menubuf% 4400,ic% 4100,q2% 4500
80 DIM gcol% 4100,scale% 16,pal% 80,pal% 80,pal% 80
90 DIM numsonly% 8
100 %numsonly%="a0-9"
110 PROCinitheap
120 $q%="MASK"
130 SYS "Wimp_Initialise",200,iq%,"Pic-list" TO version%,mytask%
140 PROCinit Windows
150 PROCinit
160 PROControde
170 PROComakemenus
          10 REM MakeApp (PicList1)
20 REM Creates Pic-List files
30 REM by Chris Ruseman
40 REM for Archimedes only
50 REM (C) BAU May 1991
                                                                                                                                                                                                                                                                                                                                                                                                                                                                        840 :
850 DEF PROCgeticoninfo(hand%,icon%)
860 liconinf%=hand%
870 iconinf%!4=icon%
                                                                                                                                                         850 DATA C7CC0700B00B8492831474,42
860 DATA 84A4891164640483287040,4
870 DATA 873C559870704037381184,66
880 DATA C000853C839847400777484,58
890 DATA 64053C83984740077789,900 DATA 6677882840838C07800870,87
910 DATA 8375842870748728070082,88
920 DATA 80070040074725608556,5
930 DATA 84508C0884DC708FF10787,42
940 DATA F707861A73840A07FFFFFF,51
950 DATA 85400000F0890A881470FF,53
950 DATA 284080308148312882388,89
970 DATA 28834183448506870F3314,31
                                                                                                                                                                                                                                                                                                                                                                                                                                                                        880 SYS "Wimp_GetIconState",,iconinf%
                                                                                                                                                                                                                                                                                                                                                                                                                                                                        89Ø ENDPROC
                                                                                                                                                                                                                                                                                                                                                                                                                                                                       890 ENDERGO
900 :
910 DEF PROCredraw(q%)
920 LOCAL object%
930 SYS "Wimp_RedrawWindow",,q% TO mor
          70 free%=(HIMEM-END-&8000) AND &FFFFF
000
          80 DIM w% free%
       90 READ app$
100 REPEAT
110 PROCins(app$)
120 INPUT"Enter destination directory:
                                                                                                                                                                                                                                                                                                                                                                                                                                                                        940 WHILE more%
                                                                                                                                                                                                                                                                                                                                                                                                                                                                   980 PROCextract(q%)
950 PROCextract(q%)
960 IF 1q%=mainhand% SYS "OS_SpriteOp",
52+256, FNpage(vispage%), "page", ax0%, ay0
                                                                                                                                                     966 DATA 0F00F30D80148312882388,89
970 DATA 28334183448506870F9314,91
980 DATA A228A23CA264A28CA2B4A2,92
990 DATA C833F0000083048607840D,8
1000 DATA FFFFFF,65
1010 DATA "Templates"
1020 DATA AFFFFFC4,2FAB07670
1030 DATA 43B7,43
1040 DATA FFFFFFF000000000830485,88
1050 DATA 0F05630D86010000018315,79
1060 DATA 0F05630D86010000018315,79
1060 DATA 0F05630D86010000013315,79
1060 DATA 0F05630D86010000013315,79
1070 DATA 4487187361766500303C0C0,83
1080 DATA 056350B601000003303C3C8310,53
1080 DATA 8455E83348298835DDA04,21
1110 DATA 000018284070207010C0E0C,18
1130 DATA 8455E83348298835DDA04,21
1140 DATA 3085684849C78839984A813,16
1150 DATA 83890843DA43830843B9,16
1150 DATA 83890843DA43830843B9,16
1150 DATA 83890843DA4383000B70D,73
1170 DATA 843816483C13D3000B70D,73
1170 DATA 829833B1C623397663B483,36
1180 DATA 829883B1C623397683B8874414,9
     "app$
                                                                                                                                                                                                                                                                                                                  170 PROCmakemenus
180 piclisticon%=FNiconbar
       130 IF app$="" app$="@"
140 SYS "XOS_File",5,app$ TO type%
150 UNTIL type%=2
                                                                                                                                                                                                                                                                                                                                                                                                                                                                %-pagey%,0,scale%,gcol%
970 SYS "Wimp_GetRectangle",,q% TO mor
                                                                                                                                                                                                                                                                                                                 190 PROCestextents
200 ON ERROR PROCerrbox
210 REPEAT
220 SYS "Wimp_Poll",%110001,q% TO reas
                                                                                                                                                                                                                                                                                                                                                                                                                                                               e%
98Ø ENDWHILE
99Ø ENDPROC
       160
       170 REPRAT
      170 REPRAT
180 READ file$
190 IF file$<>**" THEN
200 file$=app$*"."+file$
210 PRINT'Creating file """file$""""
220 READ load%, exec%, olen%, attrib%
                                                                                                                                                                                                                                                                                                                n%

230 CASE reason% OF

240 WHEN 1:PROCredraw(q%)

250 WHEN 2:SYS "Wimp_OpenWindow",,q%

260 WHEN 3:PROCClosevindow([q%)

270 WHEN 6:PROCcheckmouse([q%,q%14,q%!
                                                                                                                                                                                                                                                                                                                                                                                                                                                                     1010 DEF PROCupdate
                                                                                                                                                                                                                                                                                                                                                                                                                                                                    1010 DEF PROCUPATE
1020 IF active% THEN
1030 1q2%=mainhand%
1040 q2%14=0
1050 q2%18=-pagey%
1060 q2%112=pagex%
        230 p%=0
240 d$=""
                                                                                                                                                                                                                                                                                                         270 WHEN 5:PROCEDECKMOUSE([q*, q*14, q*1
8, q*112, q*16, q*120)
280 WHEN 7:PROCED ([q*, q*14, q*18, q*12
,q*116, q*120, q*124)
300 WHEN 9:PROCED ([q*, q*14, q*18, q*12
,300 WHEN 17, 18:PROCED ([q*, q*14, q*18, q*12]
       240 d1%=1
250 d1%=1
260 WHILE p%<olen%
270 b%=FNb
280 IF b%=130:p%?w%=FNb:p%+=1
                                                                                                                                                                                                                                                                                                                                                                                                                                                                    1070 q2%!16=0
1080 SYS "Wimp_UpdateWindow",,q2% TO mo
                                                                                                                                                                                                                                                                                                                                                                                                                                                                  re%
1090 WHILE more%
       280 If D%=130:D%*(W=FND:D%==1
290 If b%=131 AND b%<=162 THEN
300 n%=b%-128
310 f%=p%-FND
320 FOR i%=0 TO n%-1
330 ?(W%+p%+i%)=?(W%+f%+i%)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                  1100 PROCextract (q2%)
1110 SYS "OS_SpriteOp",52+256,PNpage(vi
spage%),"page",ax0%,ay0%-pagey%,0,scale%
                                                                                                                                                                                                                                                                                                                  320 ENDCASE
                                                                                                                                                                                                                                                                                                                  330 UNTIL FALSE
340 END
                                                                                                                                                                                                                                                                                                        340 END 350 :
360 DEF PROCdrag
370 SYS "Mimp_GetPointerInfo",,q%
380 q%124=q%116:q%120=q%12
400 q%116=1:q%120=q%112
400 q%116=1:q%112=0
410 q%136=!PNpage(vispage%)
420 q%140=spritefiletype
430 $(q%444)=PNlastbit(PNgetstr(savete xt))+CHR$(0)
440 |q%=60
450 SYS "Wimp_SendMessage",17,q%,q%120
,q%124
                                                                                                                                                                                                                                                                                                                                                                                                                                                                   ,gco1%
1120 SYS "Wimp_GetRectangle",,q2% TO mo
                                                                                                                                                        1180 DATA 57FF3D510C03D97683B483,36
1190 DATA 57FF3D5100007628B874141,99
1200 DATA 83ED842082988720C88720,48
1210 DATA 829487641A872084588440,22
1220 DATA 82948740A6878428874030,97
1230 DATA 8760608760B587A41E83F9,48
1240 DATA 3EB3FDD083B18488F883B9,94
         34Ø NEXT
                                                                                                                                                                                                                                                                                                                                                                                                                                                                 re%
1130 ENDWHILE
1140 ENDIF
        350 p%+=n%
360 ENDIF
370 IF b%<130 OR b%>162 THEN
380 p%?w%=b%:p%+=1
                                                                                                                                                                                                                                                                                                                                                                                                                                                                    1140 ENDIF
1150 ENDFROC
1160:
1170 DEF PROCMESSAGE
1190 LOCAL task%, ref%
1190 task%=q%14
1200 ref%=q%18
1210 CASE q%116 OF
1220 WHEN 0:PROCShutdownwimp
1230 WHEN 2:
         390 ENDIF
         400 ENDWHILE
                                                                                                                                                          1250 DATA 190000174E616D653A0D86,38
1260 DATA A00E83F2829C8720C48720,63
                    SYS "OS_File",0,file$,,,w%,w%+p%
SYS "OS_File",1,file$,load%,exec
                                                                                                                                                        1260 DATA A00E83F2823C8728C46720,63
1270 DATA 507572706773832283C084,70
1280 DATA 4468874082908740417574,42
1290 DATA 686F723A0D884038876084,19
1300 DATA 8084605565727359F685,31
1310 DATA 4041626F75742074686973,43
        430 ENDIF
440 UNTIL file$="*"
450 PRINT'"Files created"
                                                                                                                                                                                                                                                                                                                                                                                                                                                               120 mnn4 41
1250 mnn4 41
1250 STS "Wimp_GetPointerInfo",,q%
1250 q%129=q%112
1270 q%124=q%115
1280 q%124=q%116
1280 q%124=1%
1290 q%125=q%1
1300 q%136=!FNpage(vispage%)
1310 [q%=48+((LEN(FNgetstr(q%+44))+3) A
ND (NOT 3))
1320 q%140=spritefiletype
1330 FROCToply(3)
1340 WHEN 3:
1350 IF q%112=0 THEN
1360 IF NOT active% PROCreopen
1370 STS "Hourglass_On"
1380 FROCmainscan(FNgetstr(q%+44))
1390 STS "Hourglass_Off"
1400 PROCreply(4)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                      1240 PROCsave(FNgetstr(q%+44))
                                                                                                                                                                                                                                                                                                                  460 ENDPROC
                                                                                                                                                        1310 DATA 4041626F/5/420746869/3,43
1320 DATA 2070726F6772616D085069,90
1330 DATA 632D4C6973748409747572,44
1340 DATA 6520436174616C6F677555,50
1350 DATA 0DA920424155204D617920,89
1360 DATA 313939310D00D083EA7883,62
                                                                                                                                                                                                                                                                                                                  470
                                                                                                                                                                                                                                                                                                                  480 DEF FNgetstr(a%)
490 LOCAL b$
500 WHILE ?a%>=32
         480 DEF FNb
        480 DEF FND
490 LOCAL b%,c1%,c2%,i%
500 IF d5="" THEN
510 READ d$,c1%
520 c2%=0
530 FOR i%=1 TO LEN(d$)/2
540 c2%=EVAL("&"+MID$(d$,2*i%-1,2))
                                                                                                                                                                                                                                                                                                                  510 b$+=CHR$(?a%)
520 a%+=1
                                                                                                                                                         1370 DATA EEC683FE20813E239F18405,13

1380 DATA 00024070000120003B28407,33

1390 DATA 00207010C0B20C8619FCFFFF,63

1400 DATA 000586243D842B30000083,90

1410 DATA 0059563536176652061733A,50

1420 DATA 0D000056933B00C087AEEE,69

1430 DATA 87D53D829001C74F4B0D74,67
                                                                                                                                                                                                                                                                                                                  530 ENDWHILE
540 =b$
550 :
                                                                                                                                                                                                                                                                                                                   550 :
560 DEF FNfirstbit(s$)
         55Ø NEXT
         550 NEAT c1%<>(c2% MOD 100) PRINT"Error
DATA line ";d1%:END
570 d1%:=1
580 ENDIF
                                                                                                                                                                                                                                                                                                                   570 LOCAL i
                                                                                                                                                      1420 DATA @DODDO55933B00C087AEEB,69
1430 DATA #7D5DB29001C74f8DD74,67
1440 DATA #7D5DB29001C74f8DD74,67
1450 DATA #3F616837B8483FE116100,77
1450 DATA #3F616837B8483FE116100,77
1450 DATA #3F81838C83B9FF1833720,43
1470 DATA #3F81838C83B9FF1833720,43
1490 DATA #3F588383A680001766695C,42
1490 DATA #3F588383A680001766695C,42
1500 DATA #55F6665039D05F68D0829,88
1510 DATA #35F806309D6F68D0829,88
1510 DATA #35F806309D6F68D0829,88
1510 DATA #35F80630005F80803298,88
1510 DATA #35F80630183310334046,54
1530 DATA #7F87F87F9483310323068,22
1540 DATA #36720848C38B13C3934046,54
1550 DATA #36720848C38B13C3934046,54
1550 DATA #3672084B038310220001FF,21
1550 DATA #3768050188310020001FF,21
1580 DATA #76805801883100200018F,21
1580 DATA #76805801883100200018F,21
1580 DATA #76805801883100200018F,21
1580 DATA #76805801883100200018F,21
1580 DATA #768058048484801847450,95
1600 DATA #768538494848201847450,95
1610 DATA #9632D4C6973740D,74
                                                                                                                                                                                                                                                                                                                   58Ø i=LEN(s$)
                                                                                                                                                                                                                                                                                                                  500 WHILE MID$(s$,i,1)<>"." AND i>1
600 i=1
610 ENDWHILE
620 =LEFT$(s$,i-1)
         590 b%=EVAL("&"+LEFT$(d$,2))
         600 d$=MID$(d$,3)
                                                                                                                                                                                                                                                                                                                   640 DEF FNlastbit(s$)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                      1410 PROCreply(4)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                     1420 ENDIF
1430 WHEN &400C1:PROCsortoutmode
1440 ENDCASE
1450 ENDPROC
                                                                                                                                                                                                                                                                                                                  640 DEF FNLSEDL((8), ":")>0
650 WHILE INSTR(8,":")>0
660 s$=MID$(s$,INSTR(s$,":")+1)
670 ENDWHILE
680 WHILE INSTR(8,".")>0
690 s$=MID$(s$,INSTR(8,".")+1)
         640 DEF PROCins(i$)
640 LOCAL i$
650 FOR i%=1 TO LEN(i$)
660 SYS "OS_Byte",138,0,ASC(MID$(i$,i%
         670 NEXT
680 ENDPROC
690 :
                                                                                                                                                                                                                                                                                                                                                                                                                                                                      1470 DEF PROCreply(reason%)
                                                                                                                                                                                                                                                                                                                   700 ENDWHILE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                      1480 q%:12=ref%
1490 q%:16=reason%
1500 SYS "Wimp_SendMessage",17,q%,task%
                                                                                                                                                                                                                                                                                                                    710 =8$
                                                                                                                                                                                                                                                                                                           720 : 730 DBF PROCKey(hand%,icon%,xcar%,ycar%,carh%,carpos%,key%) 740 IF hand%=savehand% AND key%=13 THE
        1500 SYS "Wimp_SendMessage",17,q%,task%
1510 ENDPROC
1520:
1530 DEF PROCcheckmouse(mousex%,mousey%
                                                                                                                                                                                                                                                                                                                   750 PROCsave(FNgetstr(savetext))
                                                                                                                                                                                                                                                                                                                                                                                                                                                                     ,b%,handle%,icon%,ob%)
1540 IF (b% AND 5)>0 THEN
1550 CASE handle% OF
1560 WHEN -2:IF active% PROCfront ELSE
                                                                                                                                                                                                                                                                                                                   760 ELSE "Mimp_ProcessKey", key% 780 ENDIF 790 ENDPROC
                                                                                                                                                      Listing 2
                                                                                                                                                                10 REM > RunImage (PicList2)
20 REM Picture Catalogue
30 REM by Chris Ruseman
40 REM for Archimedes only
                                                                                                                                                                                                                                                                                                                   810 DEF FNtextaddr(hand%,icon%)
820 PROCgeticoninfo(hand%,icon%)
         800 DATA 0277072222833070843B83,9
810 DATA 1427224247477007742422,6
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       Continued >
```

1	Continued	2420 LOCAL menuflags%,iconflags%,submen u%,indlen%,valid%	3500 SYS "OS_CheckModeValid", m% TO ex%; ok%	4520 DEF PROCtellthemoff(t\$) 4530 !buffer%=0
4	Continued	2430 valid%=-1	351Ø IF (ok% AND 2)=Ø OR ex%=-2 THEN	4540 \$(buffer%+4)=t\$+CHR\$(0) 4550 SYS "Wimp_ReportError",buffer%,1,"
158Ø	WHEN savehand%: CASE icon% OF	2440 ii%=FALSE 2450 indlen%=-1	3520 IF (FNone_modishy_value(m%,0) AND 1)=0 pagem%=m%	Pic-List"
	WHEN Ø: PROCsave(FNgetstr(savetext))	2460 submenu%=-1 2470 IF text\$="" ENDPROC	3530 ENDIF 3540 ENDIF	4560 ENDPROC 4570 :
	WHEN 3:PROCinitsavedrag(savehand%) ENDCASE	2480 menuflags%=0 2490 iconflags%=&07000021	3550 WHEN 2: 3560 m%=FNmenval(xmenu%,0)	4580 DEF PROCERTION 4590 LOCAL what%
1630	ENDCASE	2500 WHILE LEFT\$(text\$,1)=" " 2510 CASE MID\$(text\$,2,3) OF	3570 IF m%>=128 AND m%<9999 THEN pagex% =m%	4600 SYS "Wimp_DragBox",,-1 4610 !buffer%=ERR
1650	ENDIF IF (b% AND 2)>Ø THEN	2520 WHEN "sub":	3580 m%=FNmenval(ymenu%,0)	462Ø \$(buffer%+4)=REPORT\$+" / "+STR\$ERL
1670	PROCpreparemenus CASE handle% OF	2530 submenu%=VAL(MID\$(text\$,5,12)) 2540 text\$=MID\$(text\$,17)	3590 IF m%>=128 AND m%<9999 THEN pagey% =m%	+CHR\$0 4630 SYS "Wimp_ReportError", buffer%, 3, "
	WHEN -2: PROCopenmenu (quitmenu%, mou 54,216)	2550 WHEN "win": 2560 CASE MID\$(text\$,5,2) OF	3600 WHEN 3: 3610 m%=FNmenval(gxmenu%,0)	Pic-List" TO ,what% 4640 IF what%=2 PROCshutdownwimp
1690	WHEN mainhand%:PROCopenmenu(mainme busex%-64,mousey%)	2570 WHEN "sv":submenu%=savehand% 2580 WHEN "id":submenu%=infohand%	3620 IF m%>=1 AND m%<99 THEN across%=m% 3630 m%=FNmenval(gymenu%,0)	465Ø ENDPROC 466Ø :
1700	ENDCASE ENDIF	2590 ENDCASE 2600 text\$=MID\$(text\$,7)	3640 IF m%>=1 AND m%<99 THEN down%=m% 3650 WHEN 4:	467Ø DEF PROCinitwindows 468Ø DIM templates% &800,indir% &800
1720	ENDPROC	2610 WHEN "wri":	3660 PROCautoset	4690 ind%=indir%
1730 1740	: DEF PROCinitsavedrag(savehand%)	2620 menuflags%+=%100 2630 text\$=MID\$(text\$,5)	3670 ENDCASE 3680 WHEN 2:PROCshutdownwimp	4700 SYS "Wimp_OpenTemplate",," <pic-lis t\$dir="">.Templates"</pic-lis>
	LOCAL x%,y%,ysize% !q%=savehand%	2640 indlen%=11 2650 valid%=numsonly%	369Ø ENDCASE 370Ø ENDPROC	4710 mainhand%=FNcreatewindow("Main") 4720 savehand%=FNcreatewindow("Save")
1770	SYS "Wimp_GetWindowState",,q% ysize%=q%!16-q%!8	2660 IF menumax%<6 menumax%=6 2670 ENDCASE	3710 : 3720 DEF PROCautoset	4730 infohand%=FNcreatewindow("Info") 4740 SYS "Wimp_CloseTemplate"
1790	x%=q%14	2680 ENDWHILE	3730 SYS "PDriver_PageSize" TO ,,,left,	4750 savetext=FNtextaddr(savehand%,2) 4760 \$savetext="Page"
1810	y%=q%18 q%14=3	269Ø IF LEN(text\$)>menumax%=LE N(text\$)	3740 pagex%=(right-left)/400-32	4770 \$FNtextaddr(infohand%,4)="0.90 (27
	SYS "Wimp_GetIconState",,q% q%18+=x%	2700 menuptr%!0=menuflags% 2710 menuptr%!4=submenu%	3750 pagey%=ABS(top-bottom)/400-32 3760 across%=pagex% DIV 200	th Feb 1991)" 4780 ENDPROC
1840	q%!12+=y%+ysize% q%!16+=x%	2720 menuptr%!8=iconflags% 2730 IF LEN(text\$)>11 indlen%=LEN(text\$	3770 down%=pagey% DIV 160 3780 ENDPROC	4790 : 4800 DEF PROCclosemenu
1860	q%!20+=y%+ysize%) 274Ø IF indlen%<Ø THEN	3790 : 3800 DEF PROCdecodemainmenu	481Ø SYS "Wimp_CreateMenu",,-1 482Ø ENDPROC
1880	q%!24=0 q%!28=0	2750 \$(menuptr%+12)=text\$	3810 CASE !menus% OF	4830 :
1900	q%!32=swidth% q%!36=sheight%	2760 ELSE 2770 menend%-=(indlen%+1)	3820 WHEN 1:vispage%+=1:PROCtitle 3830 WHEN 2:vispage%-=1:PROCtitle	4840 DEF PROCsetextents 4850 !q2%=0:q2%!4=-pagey%-12
	1q%=0 q%14=5	2780 menuptr%!8=(menuptr%!8) OR %100000 000	3840 WHEN 3: 3850 m%=FNmenval(gotomenu%,0)-1	4860 q2%!8=pagex%:q2%!12=0 4870 SYS "Wimp_SetExtent",mainhand%,q2%
1930	SYS "Wimp_DragBox",,q% ENDPROC	2790 menuptr%:12=menend% 2800 menuptr%:16=valid%	3860 IF m%>=0 AND m%<=pages%-1 vispage% =m%:PROCtitle	4880 ENDPROC 4890 :
1950		2810 menuptr%!20=indlen%	3870 WHEN 4:PROCreset:PROCupdate 3880 ENDCASE	4900 DEF PROCinitheap 4910 SYS "Wimp_SlotSize",-1,-1 TO appsi
1970	DEF PROCmakemenus menuptr%=menubuf%	282Ø \$menend%=text\$ 283Ø ENDIF	3890 ENDPROC	ze%
	menend%=menubuf%+&3FF gotomenu%=FNmakemen(" wri","Goto")	2840 menuptr%+=24 2850 ENDPROC	3900 : 3910 DEF PROCEShutdownwimp	4920 heapd%=HIMEM 4930 PROCresetheap
2000	mainmenu%=FNmakemen(" winsvSave,Ne ge,Last page,"+FNsub("Go to",gotome	2860 : 2870 DEF FNpar(sep\$)	392Ø \$q%="TASK" 393Ø SYS "Wimp_CloseDown", mytask%, 1q%	494Ø ENDPROC 495Ø :
nu%)+	",Clear","Pic-List") labelmenu%=FNmakemen("Path,Leaf","	288Ø i1%=i%+1:i%=INSTR(menu\$+sep\$,sep\$, i1%)	394Ø END 395Ø ENDPROC	4960 DEF PROCresetheap 4970 heapsize%=32*1024
Label	")	2890 =MID\$(menu\$,i1%,i%-i1%)	3960 : 3970 DEF PROCFront	4980 SYS "Wimp_SlotSize",appsize%+heaps ize%,-1
de")	pagemodemenu%=FNmakemen(" wri","Mo	2900 : 2910 DEF FNmakemen(menu\$, menutitle\$)	3980 1q2%=mainhand%	4990 SYS "OS_Heap", 0, heapd%, , heapsize%
	<pre>xmenu%=FNmakemen(" wri","x size") ymenu%=FNmakemen(" wri","y size")</pre>	2920 LOCAL menumax%, wasptr% 2930 wasptr%=menuptr%	3990 SYS "Wimp_GetWindowState",,q2% 4000 q2%!28=-1	5000 ENDPROC 5010 :
	gxmenu%=FNmakemen(" wri","Across") gymenu%=FNmakemen(" wri","Down")	294Ø menumax%=Ø 295Ø i%=Ø	4010 SYS "Wimp_OpenWindow",,q2% 4020 ENDPROC	5020 DEF FNgetablock(size%) 5030 LOCAL loc%,ok%,heapfull%,largest%
2070	pagesizemenu%=FNmakemen(FNsub("x s xmenu%)+","+FNsub("y size",ymenu%),	2960 menuptr%:20=40 2970 \$menuptr%=menutitle\$	4030 : 4040 DEF PROCreopen	5040 heapfull%=FALSE 5050 REPEAT
"Page	size")	2980 menuptr%?12=7	4050 PROCreset 4060 PROCsetextents	5060 SYS "OS_Heap",1,heapd% TO ,,larges t%
, gxme	gridmenu%=FNmakemen(FNsub("Across" nu%)+","+FNsub("Down",gymenu%),"Gri	2990 menuptr%?13=2 3000 menuptr%?14=7	4070 !q2%=mainhand%:q2%!28=-1	5070 IF largest%>=size% THEN
d") 2090	setupmenu%=FNmakemen(FNsub("Label"	3010 menuptr%?15=0 3020 maxaddr%=menuptr%+16	4080 q2%14=200:q2%18=300 4090 q2%112=700:q2%116=800	5080 SYS "OS_Heap", 2, heapd%, , size% TO , ,loc%
	<pre>lmenu%)+","+FNsub("Page mode",pagem nu%)+","+FNsub("Page size",pagesize</pre>	3030 menuptr%!24=0 3040 menuptr%+=28	4100 q2%!20=0:q2%!24=0 4110 SYS "Wimp_OpenWindow",,q2%	5090 ok%=TRUE 5100 ELSE
menu%)+","+FNsub("Grid",gridmenu%)+",Aut ","Set up")	3050 REPEAT 3060 item\$=FNpar(",")	4120 active%=TRUE 4130 ENDPROC	5110 heafull%=FNtrytoextendheap 5120 ENDIF
2100	quitmenu%=FNmakemen(" winidInfo,"+	3070 PROCmenuitem(item\$) 3080 UNTIL item\$=""	4140 : 4150 DEF FNcreatewindow(name\$)	5130 UNTIL ok% OR heapfull% 5140 IF heapfull% THEN ERROR 17, "Pic-Li
List"		3090 menuptr%!-24=(menuptr%!-24) OR &80	4160 LOCAL hand%	st has run out of memory"
2110	ENDPROC	3100 !maxaddr%=menumax%*16+32 3110 =wasptr%	4170 SYS "Wimp_LoadTemplate",,templates %,ind%,indir%+&1FFF,-1,name\$,0 TO ,,ind%	
	DEF PROCpreparemenus PROClight(quitmenu%,1,NOT active%)	3120 : 3130 DEF PROCopenmenu(m%,x%,y%)	4180 templates%!68=10+(10<<16) 4190 SYS "Wimp_CreateWindow",,templates	5170 DEF FNextendablock(loc%, size%) 5180 LOCAL ok%, heapfull%, newloc%
	PROClight (mainmenu%, 1, vispage% <pag< th=""><th>3140 menux%=x% 3150 menuy%=y%</th><th>% TO hand% 4200 =hand%</th><th>5190 IF loc%<=0 THEN=FNgetablock(size%) 5200 heapfull%=FALSE</th></pag<>	3140 menux%=x% 3150 menuy%=y%	% TO hand% 4200 =hand%	5190 IF loc%<=0 THEN=FNgetablock(size%) 5200 heapfull%=FALSE
2160	PROClight(mainmenu%,2,vispage%>Ø) PROCtick(labelmenu%,Ø,(label% AND	3160 curmenu%=m% 3170 SYS "Wimp_CreateMenu",,m%,x%,y%	4210 : 4220 DEF PROCclosewindow(hand%)	5210 REPEAT 5220 SYS "XOS_Heap",4,heapd%,loc%,size%
1)>Ø)		318Ø ENDPROC	4230 !q%=hand%	TO ,,newloc%;ok%
2)>0)		3190 : 3200 DEF FNiconbar	4240 SYS "Wimp_CloseWindow",,q% 4250 IF hand%=mainhand% active%=FALSE:P	5230 ok%=((ok% AND 1)=0) 5240 IF NOT ok% THEN heapfull%=FNtrytoe
2190 (page	PROCsetmenstr(pagemodemenu%, Ø, STR\$ m%))	3210 LOCAL ii% 3220 !ic%=-1:ic%!4=0:ic%!8=0:ic%!12=64:	ROCreset 4260 ENDPROC	xtendheap 5250 UNTIL ok% OR heapfull%
	PROCsetmenstr(xmenu%,Ø,STR\$(pagex%		4270 : 4280 DEF PROCextract(q%)	5260 IF heapfull% THEN ERROR 17, "Pic-Li st has run out of memory"
2210	PROCsetmenstr(ymenu%,Ø,STR\$(pagey%	3240 DIM ic%!24 12 3250 \$(ic%!24)="!pic-list"	4290 ax0%=q%!4-q%!20 4300 ay0%=q%!16-q%!24	5270 =newloc% 5280 :
	PROCsetmenstr(gxmenu%, Ø, STR\$(acros	3260 ic%!28=1	431Ø ENDPROC	5290 DEF FNtrytoextendheap
8%)) 2230	PROCsetmenstr(gymenu%,Ø,STR\$(down%	3270 ic%!32=12 3280 SYS "Wimp_CreateIcon",,ic% TO ii%		5300 LOCAL heapfull%, new% 5310 SYS "XWimp_SlotSize", appsize%+heap
2240	PROCsetmenstr(gotomenu%,Ø,STR\$(vis	3290 =i1% 3300 :	4340 LOCAL a% 4350 IF PNgoodsavename(f\$) THEN	size%+32*1024,-1 TO new%;heapfull% 5320 heapfull%=((heapfull% AND 1)=1)
page% 2250	+1)) PROClight(setupmenu%, 4, FNpdpres)	3310 DEF PROCmenuselect(menus%) 3320 LOCAL redo%	4360 a%=FNpage(vispage%) 4370 SYS "OS_File",10,f\$,spritefiletype	5330 IF new%=appsize%+heapsize% THEN he apfull%=TRUE
2260	\$savetext="Page_"+STR\$(vispage%+1) ENDPROC	3330 SYS "Wimp_GetPointerInfo",,q2% 3340 redo%=(((q2%18) AND 1)>0)	,,a%+4,a%+!a% 4380 PROCclosemenu	5340 IF NOT heapfull% THEN 5350 heapsize%+=32*1024
2280		3350 CASE curmenu% OF	4390 ENDIF	5360 SYS "OS_Heap", 5, heapd%, , 32*1024
2300	DEF PROClight(a%,i%,c%) a%=a%+36+24*i%	3360 WHEN quitmenu%:PROCdecodequitmenu 3370 WHEN mainmenu%:PROCdecodemainmenu	4400 BNDPROC 4410 :	5370 ENDIF 5380 =heapfull%
LSE !	IF c% THEN !a%=!a% AND &FFBFFFFF B a%=!a% OR &00400000	3390 IF redo% PROCpreparemenus: PROCopen	4420 DEF FNgoodsavename(f\$) 4430 LOCAL ok%	5390 : 5400 DEF PROCfreeablock(RETURN loc%)
2320	ENDPROC	menu (curmenu%, menux%, menuy%) 3400 ENDPROC	er\$Scrap>" THEN =TRUE	5410 IF loc%>0 THEN SYS "OS_Heap", 3, heapd%, loc%
2340	DEF PROCtick(a%,i%,c%) a%=a%+28+24*i%	3410 : 3420 DEF PROCdecodequitmenu	4450 ok%=(INSTR(f\$,".")>0 OR INSTR(f\$," :")>0)	5420 loc%=-1 5430 ENDPROC
2360	IF c% THEN !a%=!a% OR 1 BLSE !a%=! D &FFFFFFFE		4460 IF NOT ok% THEN 4470 PROCtellthemoff("To save, please d	5440 :
2370	ENDPROC	3450 CASE menus%!4 OF	rag the save icon to a directory viewer"	5460 DIM mat 6*4, caps 4*4
	DEF FNsub(m\$, m%) = " sub"+RIGHT\$("00		4480 PROCopenmenu (curmenu%, menux%, menuy	5470 DIM pres% &300 5480 DIM font\$(255)
2400		3470 WHEN 1: 3480 m%=FNmenval(pagemodemenu%,0)	%) 4490 ENDIF	5490 dft=&FFFAFF00 5500 pagex%=960
2410	DEF PROCmenuitem(text\$)	3490 IF m%>=0 AND m%<=127 THEN	4500 =ok% 4510 :	5510 pagey%=960 Continued

AETOM

◀ Continued

553Ø across%=4	6410 scale%!4=yres1%*zy*256	7320 reidth-cuidthy (PVonc and about	920A BY 6B
554Ø down%=4	6420 scale%18=xres2%*256	7320 rwidth=swidth%< <fnone_modishy_valu e(spmode%,4)</fnone_modishy_valu 	8290 ELSE 8300 SYS "Font_SetFontColours",,FNpalen
5550 active%=FALSE 5560 label%=2	6430 scale%!12=yres2%*256 6440 ENDPROC	7330 rheight=sheight%< <fnone_modishy_va lue(spmode%,5)</fnone_modishy_va 	831Ø ENDIF
5570 PROCreset 5580 drawfiletype=&AFF	6450 : 6460 DEF PROCmainscan(f\$)	7340 zoomx=rboxx/rwidth 7350 zoomy=rboxy/rheight	8320 SYS "Font_FindFont",,font\$(font%), xsize%*zoomx*16/640,ysize%*zoomy*16/640
5590 dft=&FFFAFF00 5600 spritefiletype=&FF9	6470 LOCAL ERROR	7360 IF zoomx <zoomy else="" td="" zo<="" zoomy="zoomx"><td>TO fonthand%; ok%</td></zoomy>	TO fonthand%; ok%
5610 sft=&FFFFF900	6480 ON ERROR LOCAL RESTORE ERROR: ENDPR	7370 IF zoomx>1 zoomx=1:zoomy=1	8330 IF (ok% AND 1)=0 THEN 8340 SYS "Font_SetFont", fonthand%
5620 IF FNpdpres PROCautoset 5630 SYS "Wimp_ReadPalette",,pal%	6490 PROCECAN(f\$) 6500 RESTORE ERROR	7380 xbord=(boxx-zoomx*rwidth)/2 7390 ybord=(rboxy+8-zoomy*rheight)/2	8350 SYS "Font_Paint",,text\$,16,(mat!16 +xbase%*zoomx)/256,(mat!20+ybase%*zoomy)
5640 FOR i%=0 TO 1 5650 pal2%!(4*(1-i%))=(&F0F0F0*i%)<<8	651Ø ENDPROC 652Ø :	7400 PROCtables(pagem%, FNwpal(pagem%), b	/256
5660 NEXT	6530 DEF PROCecan(f\$)	lock%, FNgetstr(q2%), scale%, gcol%, zoomx, z oomy)	8360 SYS "Font_LoseFont", fonthand% 8370 ENDIF
5670 FOR i%=0 TO 3 5680 pal4%!(4*(3-i%))=(&505050*i%)<<8	6540 LOCAL 1%, read%, type%, ftype% 6550 IF INKEY-113 ERROR 17, "Escape"	7410 SYS "OS_SpriteOp",52+256,block%,q2 %,xbord+boxx*(curbox% MOD across%),ybord	8380 ENDIF 8390 UNTIL ptr=pathend
5690 NEXT 5700 ENDPROC	6560 SYS "XOS_File",5,f\$ TO type%,,ftype%	+pagey%-boxy*(curbox% DIV across%+1),8,s cale%,gcol%	8400 ENDPROC 8410 :
5710 : 5720 DEF PROCreset	6570 IF type%=1 THEN -	7420 PROClabel(f\$,FNgetstr(q2%))	8420 DEF PROCpath
5730 PROCresetheap	6580 IF (ftype% AND &FFFFFF00)=dft PROC df(f\$):vispage%=curpage%	7430 SYS "OS_SpriteOp",r0%,r1%,r2%,r3% 7440 curbox%+=1	8430 pathend=ptr-6*4+size 8440 fillcol=FNword
5740 boxes%=across%*down% 5750 boxx=pagex%/across%	6590 IF (ftype% AND &FFFFFF00)=sft PROC sf(f\$):vispage%=curpage%	7450 NEXT 7460 ENDIF	8450 linecol=FNword 8460 linewidth=FNword
5760 boxy=pagey%/down%	6600 ELSE	7470 PROCfreeablock(block%)	8470 linestyle=FNword
5770 rboxy=boxy-40*(label% AND 1)-20*(label% AND 2)-8	6620 i%=0	7480 PROCfreeablock(scale%) 7490 PROCfreeablock(gcol%)	8480 dash=FNdashpat 8490 caps?0=(linestyle AND %000011)
5780 rboxx=boxx-8 5790 curbox%=0	6630 REPEAT 6640 SYS "OS_GBPB",11,f\$,q2%,1,i%,&100,	7500 ENDPROC 7510 :	8500 caps?1=(linestyle AND %001100)>>2 8510 caps?2=(linestyle AND %110000)>>4
5800 pagelist%=FNgetablock(4) 5810 pages%=1	"*" TO ,,,read%,i% 6650 IF read%=1 PROCscan(f\$+"."+FNgetst	7520 DEF PROCdraw(base, xpos, ypos, ext)	8520 caps?3=0
5820 curpage%=0	r(q2%+29))	7530 LOCAL 1%,ptr,paths 7540 paths=0	8530 caps!4=10*&10000 8540 tricapw=(linestyle>>16) AND &FF
5830 vispage%=0 5840 !pagelist%=FNmakesprite(pagem%,pag	6660 UNTIL 1%=-1 6670 ENDIF	7550 ptr=0 7560 PROCfileheader(base,ptr,xpos,ypos)	8550 tricapl=(linestyle>>24) AND &FF 8560 tricap=((tricapl/16*&100)<<16)+(tr
ex%,pagey%) 5850 charw%=8< <fnone_modishy_value(page< td=""><td>6680 ENDIF 6690 ENDPROC</td><td>7570 REPEAT 7580 PROCobject</td><td>icapw/16*&100)</td></fnone_modishy_value(page<>	6680 ENDIF 6690 ENDPROC	7570 REPEAT 7580 PROCobject	icapw/16*&100)
m%,4)	6700 :	7590 UNTIL ptr=ext	8570 caps!8=tricap 8580 caps!12=tricap
5860 maxlab%=boxx/charw%-1 5870 PROCsortoutmode	671Ø DEF PROCdf(f\$) 672Ø LOCAL block%	7600 ENDPROC 7610 :	8590 IF linestyle AND 64 THEN style=2 E LSE style=0
5880 PROCtitle 5890 ENDPROC	6730 PROCnewpagecheck 6740 SYS "OS_File",5,f\$ TO ,,,,ext	7620 DEF PROCfileheader(base, RETURN ptr ,xpos,ypos)	8600 points!(paths+0)=ptr
5900: 5910 DBF PROCnewpagecheck	6750 block%=FNgetablock(ext)	7630 Draw\$=FNnstring(4)	8610 points!(paths+4)=0 8620 paths+=4
5920 IF curbox%=across%*down% THEN	6760 points=FNgetablock(ext) 6770 SYS "OS_File",255,f\$,block%	7640 major=FNword 7650 minor=FNword	8630 IF fillcol<>-1 THEN 8640 PROCdrawcol(fillcol)
5930 pagelist%=FNextendablock(pagelist%,4)	6780 !points=0 6790 base=block%	7660 id\$=FNnstring(12) 7670 PROCgetbox(xlo,ylo,xhi,yhi)	8650 SYS "Draw_Fill", base+ptr, style OR %110000, mat, 0
5940 pages%+=1 5950 curpage%+=1	6800 ptr=24	7680 mscale=&100000*zoomx	8660 ENDIF
5960 curbox%=0	6810 PROCgetbox(xlo,ylo,xhi,yhi) 6820 !pres%=0	7690 scale=mscale/&10000 7700 mat!0=mscale:mat!4=0	8670 IF linecol<>-1 THEN 8680 PROCdrawcol(linecol)
5970 !(pagelist%+4*curpage%)=FNmakespri te(pagem%,pagex%,pagey%)	6830 SYS "OS_SpriteOp",60+256,FNpage(curpage%), "page",pres% TO r0%,r1%,r2%,r3%	7710 mat!8=0:mat!12=mscale 7720 mat!16=xpos*&100-xlo*scale	8690 IF linewidth=0 THEN lstyle=style O R %011000 ELSE lstyle=style OR %111000
5980 ENDIF 5990 ENDPROC	6840 rwidth=(xhi-xlo) DIV 256	7730 mat!20=ypos*&100-ylo*scale	8700 SYS "Draw_Stroke", base+ptr, lstyle,
6000 :	6850 rheight=(yhi-ylo) DIV 256 6860 zoomx=rboxx/rwidth	7740 ENDPROC 7750 :	mat,0,linewidth,caps,dash 8710 ENDIF
6010 DEF FNmakesprite(mode%,x%,y%) 6020 LOCAL s%,ss%,xp%,yp%,i%	6870 zoomy=rboxy/rheight 6880 IF zoomx <zoomy else="" td="" zo<="" zoomy="zoomx"><td>7760 DEF PROCobject 7770 LOCAL type, size, xlo, ylo, xhi, yhi</td><td>8720 ptr=pathend 8730 ENDPROC</td></zoomy>	7760 DEF PROCobject 7770 LOCAL type, size, xlo, ylo, xhi, yhi	8720 ptr=pathend 8730 ENDPROC
6030 xp%=x%>>FNone_modishy_value(mode%, 4)		7780 type=FNword	8740 :
6040 yp%=y%>>FNone_modishy_value(mode%,	6900 xbord=(boxx-zoomx*rwidth)/2	7790 size=FNword 7800 IF type<>0 AND type<>7 PROCgetbox(8750 DEF PROCdrawcol(col) 8760 LOCAL gcol%
5) 6050 ss%=&40+yp%*((xp%*(1< <fnone_modish< td=""><td>6910 ybord=(rboxy+8-zoomy*rheight)/2 6920 PROCdraw(block%,xbord+boxx*(curbox</td><td>xlo,ylo,xhi,yhi) 7810 CASE type OF</td><td>877Ø SYS "ColourTrans_ReturnGCOLForMode ",col,pagem%,FNwpal(pagem%) TO gcol%</td></fnone_modish<>	6910 ybord=(rboxy+8-zoomy*rheight)/2 6920 PROCdraw(block%,xbord+boxx*(curbox	xlo,ylo,xhi,yhi) 7810 CASE type OF	877Ø SYS "ColourTrans_ReturnGCOLForMode ",col,pagem%,FNwpal(pagem%) TO gcol%
y_value(mode%,9))/8+3) AND (NOT 3)) 6060 s%=FNgetablock(ss%)	% MOD across%),ybord+pagey%-boxy*(curbox % DIV across%+1),ext)	7820 WHEN Ø:PROCfonttable 7830 WHEN 1:PROCtext	8780 IF FN256(pagem%) GCOL (gcol% DIV 4
6070 !8%=88% 6080 8%!4=0	6930 PROClabel (FNfirstbit(f\$), FNlastbit	7840 WHEN 2:PROCpath) TINT (gcol% AND 3)<<6 BLSE GCOL gcol% 8790 ENDPROC
6090 s%!8=16	(f\$)) 6940 SYS "OS_SpriteOp",r0%,r1%,r2%,r3%	7850 WHEN 5:PROCskipobj 7860 WHEN 6:PROCgroup	8800 : 8810 DEF FNpalent(col)
6100 s%!12=16 6110 SYS "OS_SpriteOp",15+256,s%,"page"	6950 curbox%+=1 6960 PROCfreeablock(block%)	7870 WHEN 7:PROCtagged 7880 WHEN 9:PROCskipobj	8820 LOCAL gcol% 8830 SYS "ColourTrans_ReturnGCOLForMode
,0,xp%,yp%,mode% 6120 !pres%=0	6970 PROCfreeablock(points)	7890 WHEN 10:PROCskipobj	",col,pagem%,pal% TO gcol%
613Ø SYS "OS_SpriteOp",60+256,8%, "page"	698Ø ENDPROC 699Ø :	7900 OTHERWISE: ERROR 0, "Unknown Draw ob ject"	8840 =gcol% 8850 :
,pres% TO r0%,r1%,r2%,r3% 6140 PROCdrawcol(&F0F0F0000)	7000 DEF PROClabel(11\$,12\$) 7010 VDU 5	7910 ENDCASE 7920 ENDPROC	8860 DEF FNwpal (mode%) 8870 LOCAL p%
6150 RECTANGLE FILL 0,0,pagex%+8,pagey% +8	7020 VDU 23,17,7,6,8;8; 7030 PROCdrawcol(0)	7930 :	8880 CASE FNone_modishy_value(mode%,3)
6160 PROCdrawcol(0)	7040 IF (label% AND 1)>0 THEN	7940 DEF PROCSkipobj 7950 IF type=0 ptr+=(size-2*4) ELSE ptr	OF 8890 WHEN 63:p%=0
6170 FOR i%=1 TO down%-1 6180 LINE 0,pagey%-boxy*i%-8,pagex%,pag	7050 IF LEN(11\$)>maxlab% 11\$=""+RIGH T\$(11\$,maxlab%-3)	+=(size-6*4) 7960 ENDPROC	8900 WHEN 15:p%=pal% 8910 WHEN 3:p%=pal4%
ey%-boxy*i%-8 6190 NEXT	7060 MOVE boxx*(curbox% MOD across%)+bo xx/2-LEN(11\$)*charw%/2,pagey%-boxy*(curb	7970 : 7980 DEF PROCfonttable	8920 WHEN 1:p%=pal2% 8930 ENDCASE
6200 SYS "OS_SpriteOp",r0%,r1%,r2%,r3% 6210 =s%	ox% DIV across%)-16	7990 font\$()=""	894Ø =p%
6220 :	7070 PRINT 11\$; 7080 ENDIP	8000 pathend=ptr-2*4+size 8010 fonts%=0	8950 : 8960 DEF FNdashpat
6230 DEF PROCsortoutmode 6240 PROCtables (MODE, FNwpal (MODE), FNpag	7090 IF (label% AND 2)>0 THEN 7100 IF LEN(12\$)>maxlab% l1\$=""+RIGH	8020 REPEAT 8030 fontnum%=FNbyte	8970 IF linestyle AND 128 THEN 8980 dash=base+ptr
e(curpage%), "page", scale%, gcol%, 1, 1) 6250 swidth%=(1+FNone_modishy_value(MOD	T\$(12\$, maxlab%-3) 7110 MOVE boxx*(curbox% MOD across%)+bo	8040 font\$(fontnum%)=FNstring	8990 dashoff=FNword
E, 11)) << FNone_modishy_value(MODE, 4)	xx/2-LEN(12\$)*charw%/2,pagey%-boxy*(curb	8050 UNTIL ptr=pathend 8060 ENDPROC	9000 dashnum=FNword 9010 ptr+=dashnum*4
6260 sheight%=(1+FNone_modishy_value(MODE, 5) DE, 12))< <fnone_modishy_value(mode, 5)<="" td=""><td>ox% DIV across%)-16+40*((label% AND 1)>0</td><td>8070 : 8080 DEF PROCtext</td><td>9020 ELSE 9030 dash=0</td></fnone_modishy_value(mode,>	ox% DIV across%)-16+40*((label% AND 1)>0	8070 : 8080 DEF PROCtext	9020 ELSE 9030 dash=0
627Ø ENDPROC 628Ø :	7120 PRINT 12\$; 7130 ENDIP	8090 pathend=ptr-6*4+size 8100 REPEAT	9040 ENDIF
6290 DEF PROCtables (dmode%, dpal%, spbase	7140 ENDPROC	8110 colour%=FNword	9050 =dash 9060 :
%,sp\$,scale%,gcol%,zx,zy) 6300 LOCAL xresl%,yresl%,xres2%,yres2%	7150 : 7160 DEF PROCsf(f\$)	8120 backhint%=FNword 8130 font%=FNword AND &FF	9070 DEF PROCGROUP 9080 LOCAL end
6310 LOCAL width%, height%, spmode%, spal%, saddr%	sheight%, ext	8140 xsize%=FNword 8150 ysize%=FNword	9090 name\$=FNnstring(12) 9100 end=ptr-12-6*4+size
6320 SYS "OS_SpriteOp", 40+256, spbase%, s p\$ TO ,,,width%,height%,,spmode%	7180 SYS "OS_File",5,f\$ TO ,,,,ext 7190 ext+=4	8160 xbase%=FNword	9110 REPEAT
6330 SYS "OS_SpriteOp", 24+256, spbase%, s	7200 block%=FNgetablock(ext)	8170 ybase%=FNword 8180 text\$=FNstring	9120 PROCobject 9130 UNTIL ptr=end
p\$ TO ,,saddr% 6340 xres1%=1< <fnone_modishy_value(spmo< td=""><td>7210 scale%=FNgetablock(16) 7220 gcol%=FNgetablock(£100)</td><td>8190 IF font%=0 OR font\$(font%)="" THEN 8200 VDU 5</td><td>9140 ENDPROC 9150 :</td></fnone_modishy_value(spmo<>	7210 scale%=FNgetablock(16) 7220 gcol%=FNgetablock(£100)	8190 IF font%=0 OR font\$(font%)="" THEN 8200 VDU 5	9140 ENDPROC 9150 :
de%,4) 6350 yres1%=1< <fnone_modishy_value(spmo< td=""><td>7230 !block%=ext 7240 SYS "OS_File",255,f\$,block%+4</td><td>8210 VDU 23,17,7,6,xsize%*zoomx DIV 512 ;ysize%*zoomy DIV 1024 </td><td></td></fnone_modishy_value(spmo<>	7230 !block%=ext 7240 SYS "OS_File",255,f\$,block%+4	8210 VDU 23,17,7,6,xsize%*zoomx DIV 512 ;ysize%*zoomy DIV 1024	
de%,5)	7250 IF block%14>0 THEN	8220 MOVE (mat!16+xbase%*zoomx)/256, (ma'	9180 PROCobject
6360 xres2%=1< <fnone_modishy_value(dmod e%,4)<="" td=""><td>7260 FOR sp%=1 TO block%!4 7270 PROCnewpagecheck</td><td>t!20+ybase%*zoomy)/256+32*zoomy 8230 PRINT text\$</td><td>9190 ENDPROC 9200 :</td></fnone_modishy_value(dmod>	7260 FOR sp%=1 TO block%!4 7270 PROCnewpagecheck	t!20+ybase%*zoomy)/256+32*zoomy 8230 PRINT text\$	9190 ENDPROC 9200 :
6370 yres2%=1< <fnone_modishy_value(dmod e%,5)<="" td=""><td>7280 !pres%=0 7290 SYS "OS_SpriteOp",60+256,FNpage(cu</td><td>824Ø ELSE 825Ø IF FN256(pagem%) THEN</td><td>9210 DEF FNstring 9220 LOCAL w\$,c</td></fnone_modishy_value(dmod>	7280 !pres%=0 7290 SYS "OS_SpriteOp",60+256,FNpage(cu	824Ø ELSE 825Ø IF FN256(pagem%) THEN	9210 DEF FNstring 9220 LOCAL w\$,c
6380 IF saddr%:32<>44 THEN spal%=saddr% +44 ELSE spal%=FNwpal(spmode%)	rpage%), "page", pres% TO r0%, r1%, r2%, r3% 7300 SYS "OS_SpriteOp", 13+256, block%, q2	8260 SYS "ColourTrans ReturnColourNumbe rForMode",backhint%,pagem%,0 TO ?q2%	9230 w\$="" 9240 REPEAT
6390 SYS "ColourTrans_SelectTable", spmo	%,&100, sp%	8270 SYS "ColourTrans_ReturnColourNumbe	9250 c=FNbyte
de%,spal%,dmode%,dpal%,gcol% 6400 !scale%=xres1%*zx*256	7310 SYS "OS_SpriteOp",40+256,block%,q2 % TO ,,,swidth%,sheight%,,spmode%	rForMode",colour%,pagem%,Ø TO q2%?1 828Ø SYS "Font_SetFontColours",,,q2%,Ø	Continued >

Continued

```
9260 IF c>=32 w$+=CHR$(c)
                                                                                                                                                                                                                                 9780 =VAL(FNmenstr(menu%,item%))
9790 :
9800 DEF PROCtitle
                                                                           9430 xh=FNword:yh=FNword
9440 ENDPROC
                                                                                                                                                     9610 =pagelist%! (4*p%)
9270 UNTIL c<32
9280 WHILE ptr MOD 4<>0
9290 ptr+=1
9300 ENDWHILE
                                                                                                                                                     9620 :
9630 DEF FNone_modishy_value(m%,n%)
9640 SYS "OS_ReadModeVariable",m%,n% TO
                                                                                                                                                                                                                                 9810 192%-mainhand%
9820 SYS "Wimp_GetWindowInfo",,q2%
9830 $(q2%!76)="Pic-List "+STR$(vispage
                                                                            9470 =CHR$FNbyte
                                                                                                                                                      ,,m%
965Ø =m%
931Ø =w$
                                                                            9480 :
                                                                            9490 DEF FNbyte
                                                                                                                                                      9660 :
9670 DEF FN256(m%)
9688 =FNone_modishy_value(m%,3)=63
 9320 :
                                                                            9500 LOCAL byte
9510 byte=base?ptr
9520 ptr+=1
9530 =byte
                                                                                                                                                                                                                                 9840 IF active% THEN
9850 SYS "Wimp_GetWindowState",,q2%
9860 SYS "Wimp_CloseWindow",,q2%
9870 SYS "Wimp_OpenWindow",,q2%
9330 DEF FNnstring(letters)
9340 LOCAL w$
9350 w$="".
9360 FOR i=1 TO letters
                                                                                                                                                      9690
                                                                                                                                                      9700 DEF PROCsetmenstr(menu%,item%,s$)
9710 $(!(menu%+28+24*item%+12))=s$
9720 ENDPROC
9370 w$+=FNchar
9380 NEXT
                                                                                                                                                                                                                                  988Ø ENDIF
                                                                            9540
                                                                            9550 DEF PNWORD
                                                                                                                                                      9730 :
9740 DEF FNmenstr(menu%,item%)
9750 =FNgetstr(!(menu%+28+24*item%+12))
                                                                            9560 word=base!ptr
9570 ptr+=4
9390 =w$
                                                                                                                                                                                                                               9910 DEF FNpdpres
9920 SYS "XOS_SWINUmberFromString",,"PD
river_PageSize" TO ;ok%
9930 =(ok% AND 1)=0
9410 DEF PROCgetbox(RETURN x1, RETURN y1
                                                                            958Ø =word
RETURN xh, RETURN yh)
9420 xl=FNword:yl=FNword
                                                                            959Ø
                                                                           9600 DEF FNpage (p%)
                                                                                                                                                      9770 DEF FNmenval (menu%, item%)
```

Pieces of Eight

```
670 OPT FNequs("Escape")
680 BRK
690 :
700 :noescape
                                                                                                                                                                                                                                                 1670 IF (I%=c+1) AND (n%="") THEN code% [{&8A+T**8+c}]=&FFFFFFFFF [1680 ENDPROC 1690 :
                                                                                                                                840 NEXT 1%
                                                                                                                                840 NEXT 1%

850 COLOUR 2

860 PRINT SPC(17-POS);

870 FOR 1%=5 TO 7

880 A%=code%; (&8A+1%+N%*8)

890 IF A%<255 AND 1%>5 THEN PRINT A%;

900 IF A%<255 AND 1%>5 THEN PRINT ",";
 Listing 1
                                                                                                                                                                                                                                                 1680 ENDEROC
1700 DATA 4C,1P,04,4C,13,04,4C,19,137
1710 DATA 04,4C,56,04,4C,56,04,00,150
1720 DATA 00,00,00,A9,02,20,EE,FF,2BB
1730 DATA 60,A9,03,20,EE,FF,60,BB,406
1740 DATA 10,04,8E,11,04,8C,12,04,159
1750 DATA AD,0F,04,F0,09,EE,0F,04,2BA
1760 DATA AD,0F,04,F0,09,EE,0F,04,2BA
1760 DATA AD,0B,00,06,CR,0F,04,311
1780 DATA AC,50,04,C9,00,30,10,C9,272
1790 DATA 60,D0,02,A9,23,20,E3,FF,400
1800 DATA AE,11,04,AC,12,04,60,29,20E
1810 DATA 0F,0A,0A,AA,AB,BB,8A,04,222
1820 DATA C9,FF,FE,CC,49,80,9D,8A,594
1830 DATA 04,29,80,D0,04,E8,E8,E8,439
1840 DATA 8B,DB,BA,04,29,03,AB,E8,3EF
1850 DATA 04,29,EF,FF,BB,8A,04,402
1860 DATA AD,01,2E,FF,BB,8A,04,402
1860 DATA AD,04,FF,FF,FF,FF,FF,F6,6E
          10 REM Hints & Tips Listing 1
20 REM View Printer Driver Generator
30 REM by Martin Phillips
40 REM For BBC B/B+/M/C/E
                                                                                                                                                                                                                                                                                                                                                                                700 .DA #880
720 LDX #(filename-offset)MOD256
730 LDY #(filename-offset)DIV256
740 JSR osfind
750 AND #8FF
760 BNE fileopen
                                                                                                                         910 NEXT I%

910 NEXT I%

920 COLOUR 3

930 PRINT SPC(28-POS);

940 PRINT $(C%+N%*12)
          50 REM (c) BAU May 1991
          60:
70 MODE 1
80 PROCinit
90 PROCrun
                                                                                                                                                                                                                                                                                                                                                                                 77Ø BRK
                                                                                                                                                                                                                                                                                                                                                                                780 OPT FNequb(129)
790 OPT FNequs("Can't open file")
800 BRK
                                                                                                                                950 NEXT N%
960 VDU 26,28,0,31,39,23
970 COLOUR 130
980 ENDPROC
       100 MODE 7
       110 END
                                                                                                                                                                                                                                                                                                                                                                                810 :
820 .fileopen
       130 DBF FRCHING
140 0%=0
150 DIM cli 30
160 VDU 19,0,4,0,0,0
170 VDU 19,2,6,0,0,0
180 code%=£900
190 C%=code%+£100
200 FOR N%=0 TO 13
                                                                                                                                                                                                                                                                                                                                                                                830 STA hand-offset
840 JSR vector-offset
850 PLA
860 TAY
                                                                                                                                990 :
                                                                                                                        990: 1820 DATA C9,
1800 DEF PROCedit 1830 DATA C4,
1810 PRINT "Edit which code? "; 1840 DATA 84,
1820 C$=CHR$(GBT AND 79) 1850 DATA 85,
1830 T$=ASC(C$)-64 1860 DATA 20,
1840 CLS 1870 DATA 50,
1850 PRINT "Editing code "C$
1860 PRINT "Editing code "C$
URN to end" 1870 PRINT "Enter a number or press RET
URN to end" 1870 PRINT "Enter start code: ";:PROCco 18 REM Prod
20 REM Prod
20 REM Prod
                                                                                                                                                                                                                                                                                                                                                                                87Ø PLA
       210 $(C%+12*N%)=""
                                                                                                                                                                                                                                                                                                                                                                                900 :
910 .close
920 LDY hand-offset
     220 MEXT
230 FOR N%=0 TO 17
240 tot%=0
250 FOR 1%=0 TO 7
260 READ a$
270 a$="6"+a$
280 val%=EVAL a$
290 code%?(N%*8+I%)=val%
300 tot%=tot%+val%
310 NEXT I%
320 READ a$
       220 NEXT
                                                                                                                                                                                                                                                         10 REM View Spooler (Po82)
20 REM Produce ASCII files from View
30 REM by Graham Bell
40 REM for BBC B/B+/M/E with View
50 REM (c) BAU May 1991
60 :
                                                                                                                          de(Ø)
1080 PRINT "Enter end code: ";:PROCcode
                                                                                                                                                                                                                                                                                                                                                                                930 :
940 .closeall
                                                                                                                                                                                                                                                                                                                                                                                950 LDA #0
960 JSR osfind
970 STA hand-offset
                                                                                                                            1090 INPUT "Enter comment: "com$
1100 $(C%+12*T%)=LEFT$(com$,11)
1110 PROCShow
1120 ENDPROC
                                                                                                                                                                                                                                                          70 brkv=&202:osfind=&FFCE
                                                                                                                                                                                                                                                                                                                                                                                980
                                                                                                                                                                                                                                                                                                                                                                             990 .vector
1000 SEI
1010 LDA brkv
1020 LDX nbrk-offset
                                                                                                                                                                                                                                                         80 osbput=&FFD4:osasci=&FFE3
90 osword=&FFF1:osbyte=&FFF4
                                                                                                                             1140 DEF PROCload
       320 READ as
    320 ASAMD AS
330 ASAM*+AS
340 IF EVAL AS<>tot% THEN PRINT "Error
at DATA line ";N%+1:END
350 NEXT N%
360 FOR N%=&8A TO &FF
370 Code%2N%=&FF:NEXT N%
                                                                                                                             1150 REPEAT
1150 REPEAT
1160 INPUT "Enter filename: " name$
1170 name$=LEFT$(name$,7)
1180 ch%=OPENUP ("P."+name$)
                                                                                                                                                                                                                                                       100 :
110 DIM store &FF
120 FOR I%=0 TO &FF
130 store?I%=0
                                                                                                                                                                                                                                                                                                                                                                             1030 STA nbrk-offset
1040 STX brkv
                                                                                                                                                                                                                                                                                                                                                                             1050 LDA brkv+1
1050 LDX nbrk+1-offset
1070 STA nbrk+1-offset
1080 STX brkv+1
1090 CLI
                                                                                                                                                                                                                                                       14Ø NEXT
                                                                                                                             1190 CLOSE# ch%
                                                                                                                                                                                                                                                        150 offset=store-&400
                                                                                                                             1200 IF ch%=0 THEN VDU 7:PRINT "No such
                                                                                                                            1200 PROCeshow

1210 PROCeshow

1220 PROCeshow
       380 ENDPROC
                                                                                                                                                                                                                                                        170 FOR pass=0 TO 3 STEP 3
                                                                                                                                                                                                                                                      180 P%=store
190 [OPT pass
                                                                                                                                                                                                                                                                                                                                                                             1100 RTS
       410 PROCshow
420 VDU 26,28,0,31,39,19
                                                                                                                                                                                                                                                      200
                                                                                                                                                                                                                                                                                                                                                                             1110
                                                                                                                             1240 ENDPROC
                                                                                                                                                                                                                                                      210 JMP output-offset
       430 COLOUR 131
       440 CLS
450 COLOUR 0
460 PRINT '" E..Edit
                                                                                                                             1250 EF PROCSave
1260 DEF PROCSave
1270 INPUT "Enter filename: "name$
1280 name$=LEFT$(name$,7)
1290 PROCOScli("SAVE "+name$+" 900 +FF
                                                                                                                                                                                                                                                                                                                                                                             1140 TXA
                                                                                                                                                                                                                                                      230 :
240 .hand
                                                                                                                                                                                                                                                                                                                                                                             115Ø PHA
                                                                                                                                                                                                                                                                                                                                                                             1160 TYA
1170 PHA
1180 LDY #0
1190 JSR closeall-offset
                                                                                                                                                                                                                                                      250 OPT FNequb(0)
                                                                                                                                                                                                                                                      260 :
       470 PRINT " £..Pound
                                                                                                                                                                                                                                                      270 .yreg
280 OPT FNequb(0)
290 JMP close-offset
300 RTS
                                                                                  Q..Quit
                                                                                                                             1300 PROCoscli("SAVE P."+name$+" 900 +1
     ..Print"
480 VDU 28,0,31,39,23
490 COLOUR 130
500 CLS
510 REPEAT
520 CLS
                                                                                                                                                                                                                                                                                                                                                                             1200 PLA
                                                                                                                                                                                                                                                                                                                                                                             1210 TAY
                                                                                                                                                                                                                                                      310 :
                                                                                                                                                                                                                                                                                                                                                                             1220 PLA
                                                                                                                            1330 DEF PROCpound
1340 INPUT "Enter ASCII code for f: " p
                                                                                                                                                                                                                                                                                                                                                                             1230 TAX
1240 PLA
1250 JMP (brkv)
                                                                                                                                                                                                                                                                 nhrk
     520 CLS
530 COLOUR 0
540 PRINT '"Enter command: ";
550 G$=CHR$(GET AND 95)
560 PRINT G$'
570 IF G$="E" THEN PROCedit
580 IF G$="S" THEN PROCSave
600 IF G$="S" THEN PROCSave
600 IF G$="S" THEN PROCQUIT
610 IF G$="P" THEN PROCQUIT
620 IF G$="P" THEN PROCQUIT
630 UNTIL G$="Q"
640 ENDPSC
                                                                                                                                                                                                                                                      330 OPT FNequw(break-offset)
340 RTS
                                                                                                                            1350 code%?&4C=p%
1360 ENDPROC
1370 :
                                                                                                                                                                                                                                                      350 :
                                                                                                                                                                                                                                                                                                                                                                             1260 :
                                                                                                                                                                                                                                                      360 .text
                                                                                                                                                                                                                                                                                                                                                                             1270
                                                                                                                                                                                                                                                                                                                                                                                           .output
                                                                                                                                                                                                                                                      370 OPT FNequs(" ? emanelif loopS")
380 OPT FNequw(&@F@D)
390 :
400 .block
                                                                                                                                                                                                                                                                                                                                                                             1280 PHA
1290 LDA hand-offset
1300 BNE isopen
1310 JSR openfile-offset
                                                                                                                             1380 DEF PROCQUIT
                                                                                                                            1390 PRINT "Are you sure? ";
1400 g$=CHR$(GET AND 95)
1410 IF g$<>"Y" THEN G$=""
1420 ENDPROC
                                                                                                                                                                                                                                                     ### DIOCK
#10 OPT PRequw(filename-offset)
#10 OPT PRequb(##F-(filename-offset))
#10 OPT PRequb(33)
#10 OPT PRequb(126)
#10 OPT PRequb(126)
#10 OPT PREQUB(126)
                                                                                                                                                                                                                                                                                                                                                                            1320 :
1330 .isopen
1340 PLA
1350 BMI noprint
                                                                                                                             1430 :
                                                                                                                            1430 :
1440 DEF PROCDINT
1450 VDU 2
1460 PROCSHOW
1470 VDU 3
1480 ENDPROC
                                                                                                                                                                                                                                                                                                                                                                           1350 BMI noprint
1360 STY yreg-offset
1370 LDY hand-offset
1380 JSR osbput
1390 LDY yreg-offset
1400 JSR osasci
1410:
1420 noprint
1430 RTS
1440:
       640 ENDPROC
                                                                                                                                                                                                                                                      450 :
460 .openfile
470 TXA
     650 : 660 DEF PROCShow

670 VDU 26,28,0,18,39,0,17,128,12

680 COLOUR 128

690 COLOUR 3

700 PRINT " View Printer Driv
                                                                                                                                                                                                                                                      48Ø PHA
                                                                                                                             1490 :
                                                                                                                                                                                                                                                      490 TYA
                                                                                                                                                                                                                                                     490 TYA
500 PHA
510 LDY #£12
520 :
530 .message
540 LDA text-offset,Y
550 JSR osasci
                                                                                                                             1500 DEF PROCoscli(Scli)
                                                                                                                            1510 X%=cli MOD 256
1520 Y%=cli DIV 256
1530 CALL &FFF7
1540 ENDPROC
                                                  View Printer Driver Ge
700 PRINT " View Print nerator",
710 COLOUR 1
720 PRINT TAB(10) "ON",
730 COLOUR 2
740 PRINT TAB(20) "OFF",
750 COLOUR 3
                                                                                                                                                                                                                                                                                                                                                                             1450 .filename
                                                                                                                             1550
                                                                                                                                                                                                                                                                                                                                                                             1460
                                                                                                                            1550 DEF PROCCODE(c)
1570 code%!(&8A+T%*8+c)=&FFFFFFFF
1580 INFUT LINE n$
1590 I%=
1600 REPEAT
                                                                                                                                                                                                                                                                                                                                                                             1470 ]NEXT
1480 :
1490 sum=0
                                                                                                                                                                                                                                                      560 DRY
                                                                                                                                                                                                                                                      570 BPL message
580 LDA #0
590 LDX #(block-offset) MOD 256
600 LDY #(block-offset) DIV 256
       760 FOR N%=0 TO 13
                                                                                                                                                                                                                                                                                                                                                                            1490 sum=0
1500 FOR I%=0 TO &FF
1510 sum=store?I%+sum
1520 NEXT
1530 IF sum<>546F1 PRINT'"Checksum erro
     760 FOR N%=0 TO 13
770 PRINT CHR$(64+N%);"/";CHR$(80+N%);
780 COLOUR 1
790 PRINT "";
800 FOR 1%=1 TO 3
810 A%=code%7(80A+1%+N%*8)
820 IF A%<255 AND 1%=1 THEN PRINT ;A%;
830 IF A%<255 AND 1%=1 THEN PRINT ",";
                                                                                                                           1600 KBFEAT

1610 I%=I%+1

1620 code%?(&8A+T%*8+I%)=VAL(n$)

1630 x=INBTR(n$,".")

1640 n$=MID$(n$,x+1)

1650 UNTIL x=0

1660 code%?(&8A+T%*8+c)=I%-c
                                                                                                                                                                                                                                                      610 JSR osword
620 BCC noescape
630 LDA #&7C
                                                                                                                                                                                                                                                      640 JSR osbyte
650 BRK
660 OPT FNequb(128)
```

Continued >



◀ Continued

```
1540 PROCoscli("SAVE V.ASCII "+STR$"sto
re+" +100 400 400")
1550 END
                                                                                                                                                                                                                                                                                                                                                                                                            1720 OPT PNplot(2,7,0)
1730 OPT PNplot(0,-7,-7)
1740 OPT PNplot(2,7,0)
1750 OPT PNplot(0,1,7)
                                                                                                                                                                                                                                                                        1070 INX
1080 :
1090 .print
1100 JSR text-offset
                                                                                                                                       380 OPT FNequb(128)
390 OPT FNequs("Bad mode")
                                                                                                                                        400 BRK
                                                                                                                                        400 BRK
410:
420 .waitforpage
430 LDX #4
440 JSR text-offset
450 JSR osrdch
   1560
   1560 :
1570 DEF FNequb(byte)
1580 ?P%=byte
1590 P%=P%+1
1600 =pass
1610 :
                                                                                                                                                                                                                                                                        1100 JSR text-offset
1110 SEC
1120 LDA count-offset
1130 SBC #8
1140 STA count-offset
1150 BCS return
1160 DEC count+1-offset
                                                                                                                                                                                                                                                                                                                                                                                                            1750 OFF PROJECT(0,1,7)
1760 |=pass
1770 [
1780 OFT pass
1790 OFT FNPlot(98,7,-7)
1800 OFT FNPlot(0,1,7)
                                                                                                                                       450 JSR oardch
460:
470: .newpage
480 LDA #135
490 JSR oabyte
500 CPY #2
510 BCC modeok
520 CPY #4
530 BCC error
540 CPY #6
550 BCS error
560:
570: .modeok
   1610 :

1620 DEF FNequw(word)

1630 ??%=word MOD 256

1640 P%?1=word DIV 256

1650 P%=P%+2

1660 =pass
                                                                                                                                                                                                                                                                                                                                                                                                            1810 ]=pass
                                                                                                                                                                                                                                                                        1170 :
1180 .return
1190 PLA
1200 TAY
                                                                                                                                                                                                                                                                                                                                                                                                            1820 :
                                                                                                                                                                                                                                                                                                                                                                                                            1830 DEF FNpage(graphic)
1840 IF graphic THEN GOTO 1910
1850 [
                                                                                                                                                                                                                                                                                                                                                                                                            1850 [
1860 OPT pass
1870 OPT FNplot(4, chars*8-1,0)
1880 OPT FNplot(85,0, lines*12-1)
1890 OPT FNplot(85, chars*8-1, lines*12-1
   1600 =pass

1670 :

1680 DEF PNequs(string$)

1690 $P%=string$

1700 P%=P%+LENstring$

1710 =pass
                                                                                                                                                                                                                                                                         121Ø PLA
                                                                                                                                                                                                                                                                         1220 TAX
                                                                                                                                                                                                                                                                        1230 LDA char-offset
1240 RTS
1250 :
1260 .data
                                                                                                                                                                                                                                                                                                                                                                                                             1900 ]=pass
                                                                                                                                        570 .modeok
   1720 :
1730 DEF PROCoscli(string$)
1740 DIM X% EFF
1750 Y%=X% DIV 256
1760 $X%=string$
1770 CALL EFFF7
1780 ENDPROC
                                                                                                                                                                                                                                                                        1200 OPT FNequb(string@-data)
1280 OPT FNequb(string1-data)
1290 OPT FNequb(string2-data)
1300 OPT FNequb(string3-data)
1310 OPT FNequb(string4-data)
1320 OPT FNequb(string4-data)
                                                                                                                                        580 LDX #0
590 STX line-offset
600 :
610 .newline
                                                                                                                                                                                                                                                                                                                                                                                                             1910
                                                                                                                                                                                                                                                                                                                                                                                                             1910 [
1920 OPT pass
1930 OPT FNplot(102,chars*8-1,lines*12-
                                                                                                                                       newithe
20 JSR text-offset
630 STX count-offset
640 STX count+1-offset
650 RTS
660:
670 text
                                                                                                                                                                                                                                                                                                                                                                                                             1950 :
1960 DEF FNtotal(graphic)
                                                                                                                                                                                                                                                                        1330 : 1330 : 1330 : 1340 .string0
1350 OPT PNvdu(26)
1350 OPT PNvdu(FNcls(gxr))
1370 OPT FNorig(640-chars*4,496-lines*6
                                                                                                                                                                                                                                                                                                                                                                                                             1970 IF graphic THEN=&4681 ELSE=&4A49
Listing 3
        10 REM View PAGE driver source
20 REM by Graham Bell
30 REM for B/B+/M/C/E & View family
40 REM (c) BAU May 1991
                                                                                                                                                                                                                                                                                                                                                                                                            1990 DEF FNcls(graphic%)
2000 IF graphic% THEN=12 ELSE=16
                                                                                                                                        670 .text
680 LDY data-offset,X
690 LDA data+1-offset,X
700 SEC
710 SBC data-offset,X
720 TAX
                                                                                                                                                                                                                                                                                                                                                                                                             2010 :
                                                                                                                                                                                                                                                                        1380 OPT FNplot(4,0,0)
1390 OPT FNpage(gxr)
1400 OPT FNplot(4,0,lines*12-5)
                                                                                                                                                                                                                                                                                                                                                                                                             2020 DEF FNvdu(code)
                                                                                                                                                                                                                                                                                                                                                                                                            2020 DEF ENVdu(code)
2030 = PNequb(code)
2040 :
2050 DEF FNOrig(x, y)
2060 pass=FNequb(29)
2070 pass=FNequb(x)
2080 = PNequw(x AND &FFFF)
2090 :
2100 DEF PNplot(code, x, y)
2110 pass=FNequb(code)
2130 pass=FNequb(code)
2130 pass=FNequb(code)
          50 :
60 gxr=FALSE
70 lines=70
                                                                                                                                                                                                                                                                        1410: 1420 .string1
1430 OPT FNplot(0,0,-12)
1440: 1450 .string2
1460 OPT FNdot(gxr)
      70 lines=70
80 chars=82
90 name$="V.PAGE"
100 :
110 DIM store &FF
120 FOR 1%=0 TO &FF
130 I%?store=0
140 MEXT
150 osbyte=&FFF4
160 oswrch=&FFEB
170 oswrch=&FFEB
                                                                                                                                         730 :
                                                                                                                                         740 .loop
750 LDA data-offset,Y
760 JSR oswrch
770 INY
                                                                                                                                         78Ø DEX
                                                                                                                                                                                                                                                                        1470 :
1480 .string3
1490 OPT FNplot(0,8,0)
1500 :
1510 .string4
                                                                                                                                         790 BNE 1000
                                                                                                                                        790 BNE 100p
800 RTS
810:
820 .output
830 STA char-offset
840 TXA
                                                                                                                                                                                                                                                                                                                                                                                                           2120 pass=FNequb(code)
2130 pass=FNequw(x AND &FFFF)
2140 =FNequw(y AND &FFFF)
2150 :
2160 DEF FNequb(byte)
2170 7P%=byte
2180 P%=P%+1
2190 =pass
2200 :
2210 DEF FNequw(word)
2220 PP%=word MOD 256
2230 P%?1=word DIV 256
2240 P%=P%+2
2256 =pass
                                                                                                                                                                                                                                                                         1500 :
1510 .string4
1520 OPT FNequs("Next page..")
       170 osrdch=&FFE0
       180 origin=&400
       190 offset=store-origin
200 :
210 FOR pass=0 TO 3 STEP 3
                                                                                                                                         850 PHA
                                                                                                                                                                                                                                                                         1530 :
                                                                                                                                        850 PHA
860 TYA
870 PHA
880 LDA line-offset
890 CMP #lines
900 BCC notnewpage
                                                                                                                                                                                                                                                                          1540 .stringend
                                                                                                                                                                                                                                                                         1540 .stringend
1550 BRK
1560 ]
1570 count=string1+2
1580 NEXT pass
       220 P%=store
       230 [
       240 OPT pass
250 JMP output-offset
260 JMP newpage-offset
270 RTS
                                                                                                                                          910 JSR waitforpage-offset
                                                                                                                                    910 JSR waitforpage-off
920:
930 .notnewpage
940 LDA char-offset
956 BMI return
960 LDX #1
970 CMP #13
980 BME noteoln
990 JSR newline-offset
1000 INC line-offset
1010 JMP return-offset
1020:
                                                                                                                                                                                                                                                                     1590 :
1600 sum-0
1610 POR I%=0 TO &FF
1620 sum-sum-1%;store
1630 NEXT
1640 IF (sum <> FNtotal(gxr)) AND (line
s=0) AND (chars=52) THEN PRINT "checksu
m error - please check listing":END
1650 PROCoscli ("SAVE "*name$+" "+STR$"s
tore+" +100 400 400 400")
1660 RND
1670 :
                                                                                                                                                                                                                                                                          1590 :
                                                                                                                                                                                                                                                                                                                                                                                                             2250 =pass
                                                                                                                                                                                                                                                                                                                                                                                                             2250 =pass

2260 :

2270 DEF FNequs(string$)

2280 $P%=string$

2290 P%=P%+LEN string$
       28Ø BRK
       290 BRK
       290 BRK
300 RTS
310 :
320 .char BRK
330 .line BRK
340 RTS
                                                                                                                                                                                                                                                                                                                                                                                                             2290 P%=P%+LEN String$
2300 =pass
2310:
2320 DEF PROCOscli(string$)
2330 LOCAL X%, Y%
2340 DIM X% AFF
                                                                                                                                      1010 JMP retur
1020 :
1030 .noteoln
1040 INX
1050 CMP #32
1060 BNB print
                                                                                                                                                                                                                                                                        1670:
1670:
1680 DEF FNdot(graphic)
1690 IF graphic THEN GOTO 1770
                                                                                                                                                                                                                                                                                                                                                                                                             2340 DIM X% &FF
2350 Y%=X% DIV 256
2360 $X%=string$
2370 CALL &FFF7
2380 ENDPROC
 Softie
```

Listing l		and Tim compact	1240 JMP flip
misting i	400 EQUB &1B	820 JMP copyBack	1250 :
	410 .offset	830 :	
10 REM Softie (Softiel)	420 BRK	840 .help	1260 .showJmp
20 REM Soft key extensions	430 EQUS"(C) BBC Acorn User '91"	850 LDA (&F2),Y	1270 JMP show
30 REM by David Holton	440 BRK	860 CMP #&0D	1280 :
40 REM for Master 128 Only	450 :	870 BNE notOurHelp	1290 .wipeJmp
50 REM (c) BBC Acorn User May 1991	460]	880 JSR osnewl	1300 JMP wipe
60 :	470 0%=2%+&1000	890 LDX #&FF	1310 :
70 Z%=&5000	480 P%=&9000	900 .helpLoop	1320 .pollOn
8Ø zp1=&7A	490 [OPT N%	910 INX	1330 LDA #&16
90 zp2=zp1+1	500 :	920 LDA title,X	1340 JSR osbyte
100 copyVec1=zp1+2	510 .whatsUpNow	930 JSR osasci	1350 JMP noClaim
110 copyVec2=zp1+3	520 PHA	940 CMP #&1B	1360 :
12Ø copyHi=&93	530 PHX	950 BNE helpLoop	1370 .initiate
130 osasci=&FFE3	540 PHY	960 JSR osnewl	1380 SEI
140 osnewl=&FFE7	550 CMP #&27	970 .notOurHelp	1390 LDA #oscliTrap MOD &100
150 oswrch=&FFEE	560 BEQ pollJmp	980 JMP noClaim	1400 STA &DAB
160 osbyte=&FFF4	570 CMP #624	990 :	1410 LDA #oscliTrap DIV &100
170 oscli=&FFF7	580 BEQ cpyBkJmp	1000 .youRang	1420 STA &DAC
180 :	590 CMP #&15	1010 INY	1430 LDA &F4
190 FOR N%=4 TO 6 STEP 2	600 BEQ initJmp	1020 INY	1440 STA &DAD
200 P%=68000	61Ø CMP #9	1030 LDA (&F2),Y	1450 LDA #&FF
210 0%=2%	620 BEQ help	1040 CMP #60D	1460 STA &209
220 [OPT N%	630 CMP #4	1050 BNE notOurs	1470 LDA #&0C
230 BRK	640 BEQ youRang	1060 DEY	1480 STA &208
240 BRK	650 :	1070 LDA (&F2),Y	1490 CLI
250 BRK	660 .noClaim	1080 AND #&DF	1500 LDA #&17
260 JMP whatsUpNow	670 PLY	1090 CMP #ASC"K"	1510 JSR osbyte
270 EQUB &82	68Ø PLX	1100 BNE notOurs	1520 JMP noClaim
280 EQUB offset MOD &100	690 PLA	1110 DEY	1530 :
290 EQUB &91	700 RTS	1120 LDA (&F2),Y	1540 .oscliTrap
300 .title	710 :	1130 AND #&DF	1550 JSR &E802
310 EQUS"MR SOFTIE'S Magic Soft-Keys R	720 .pollJmp	1140 CMP #ASC"F"	1560 LDA &701
om"	730 JMP pollOn	1150 BEQ flipJmp	1570 AND #&DF
32Ø BRK	740 :	1160 CMP #ASC"S"	1580 CMP #ASC"K"
330 EQUB &OD	750 .initJmp	1170 BEQ showJmp	1590 BNE noNeed
340 EQUS" FK (flip banks of f1-f9)"	760 LDA &209	1180 CMP #ASC"W"	1600 JSR save
350 EQUB &OD	770 INA	1190 BEQ wipeJmp	1610 JSR byeAndy
360 EQUS" SK (show f1-f9)"	780 BEQ noClaim	1200 .notOurs	1620 .noNeed
370 EQUB &0D	790 JMP initiate	1210 JMP noClaim	1630 RTS
380 EQUS" WK (wipe f1-f9)"	800 :	1220 :	1640 :
390 EQUB &0D	810 .cpyBkJmp	1230 .flipJmp	1650 .pageInAndy Continued
330 200 400	0.00 1.001 0.000		

4 Cantinual	1890 .fail 1900 LDA #&12	2160 CMP #&84 2170 BPL copout	2430 LDA (zpl),Y 2680 STZ 2440 STA temp 2690 INZ	
◀ Continued	1910 JSR osbyte	218Ø DEY	2450 LDA (copyVec1),Y 2700 STA	A zp2 2960 PLA
1660 LDA &F4	1920 RTS 1930 :	2190 BPL chkLoop2 2200 JSR pageInAndy	2460 STA (zpl),Y 2710 .sl 2470 LDA temp 2720 JSF	
1670 ORA #&80	1940 .save	2210 LDY #&21	2480 STA (copyVec1),Y 2730 LD2	A #ASC"0" 2990 :
1680 BRA fixRomsel 1690 :	1950 JSR pageInAndy 1960 JSR testPtrs	2220 .cBloop 2230 LDA store,Y	2490 INY 2740 .st 2500 BNE flipLoop 2750 PH	
1700 .byeAndy	1970 .update	2240 STA &8000,Y	2510 INC zp2 2760 LD2	A zp1 3020 JSR osbyte
1710 LDA &F4 1720 AND #&7F	1980 LDA &800F 1990 STA &F8	2250 DEY 2260 BPL cBloop	2520 INC copyVec2 2770 JSE 2530 DEX 2780 PLJ	R oswrch 3030 JSR pageInAndy A 3040 JSR update
1730 .fixRomsel	2000 LDA &8020	2270 .copout	2540 BNE flipLoop 2790 PH	A 3050 JMP show
1740 STA &FE30 1750 STA &F4	2010 STA &F9 2020 LDY #&21	2280 JSR byeAndy 2290 JMP noClaim	2550 CLI 2800 JSR 2560 JSR testPtrs 2810 LDF	R oswrch 3060 : A zp2 3070 .shoText
1760 RTS	2030 .upDloop	2300 :	2570 JSR update 2820 JSF	R oswrch 3080 EQUS"SHOW ?"
1770 : 1780 .testPtrs	2040 LDA &8000,Y 2050 STA store,Y	2310 .flip 2320 JSR pageInAndy	2580 : 2830 PLF 2590 .show 2840 PHF	
1790 LDY #&10	2060 DEY	233Ø SEI	2600 JSR byeAndy 2850 STA	A shoText+5 3110 .temp
1800 .chkLoop 1810 LDA &8011,Y	2070 BPL upDloop 2080 RTS	2340 LDY #0 2350 LDX #4		K #shoText MOD &100 3120 BRK F #shoText DIV &100 3130 .store
1820 CMP #&80	2090 :	2360 LDA #&80	2630 STA zp2 2880 JSH	R oscli 3140 1
1830 BMI fail 1840 CMP #&84	2100 .copyBack 2110 LDY #&10	2370 STA zp2 2380 STZ zp1	2640 LDA &355 2890 PL/ 2650 CMP #7 2900 IN/	
1850 BPL fail	2120 .chkLoop2	2390 LDA #copyHi		A 3160 OSCLI "SRWRITE P #1+ASC"9" "+STR\$~Z%+" "+STR\$~
1860 DEY 1870 BPL chkLoop	2130 LDA store+&11,Y 2140 CMP #&80	2400 STA copyVec2 2410 STZ copyVec1	2670 LDA #&82 2920 BNE 2930 JSE	E shoLoop (0%+1)+" 8000 7"
1880 RTS	2150 BMI copout	2420 .flipLoop	250 00	
				New Wine
Listing 1	670 boldobli	rue=FALSE	129Ø CLOSE#y%	1980 IF c%=83 PROCBB:ENDPROC
Listing 1	680 ul=FALSE 690 uk=FALSE		1300 *FX2,0 1310 *FX3,0	1990 IF c%=84 PROCcancelss:ENDPROC 2000 IF NOT (c%=15 OR c%=40 OR c%=64 OR
10 REM New Wine from Old Bottl	es (New 700 sup=FALS		1320 PRINT'CHR\$131; CHR\$157; CHR\$1	32; "Don c%=77 OR c%=80 OR c%=110 OR c%=111) PRO
Wine1) 20 REM Dot matrix to Postscrip	710 sub=FALS: 720 lf%=0		el" 1330 ENDPROC	Cerror(2):REM Skip irrelevant codes 2010 ENDPROC
30 REM By David N Waters	730 x%=0		1340 :	2020 :
40 REM For B/B+/M/C/A 50 REM (c) BAU May 1991	740 pg%=1 750 IF g%=1	RESTORE 1070 ELSE IF g%=2	1350 DEF PROCnewpage 1360 PRINT"restore save"	2030 DEF PROCboldon 2040 IF oblique f\$=style\$(4):PRINT f\$+"
60 :	RESTORE 1080 E	LSE RESTORE 1090	1370 1f%=0	setfont":up\$=ulp\$(4):uw\$=ulw\$(4) ELSE f
70 REM Codes supported are: 80 REM 8 Backspace	760 : 770 FOR i%=1	TO 4	1380 x%=0 1390 pg%=pg%+1	\$=style\$(3):PRINT f\$+" setfont":up\$=ulp\$ (3):uw\$=ulw\$(3)
90 REM 13 Return (interp	reted a 780 READ fon	\$(i%),ulp%(i%),ulw%(i%)	1400 IF bold PROCboldon	2050 ENDPROC
s newline) 100 REM 27,45,1 Underline on	790 NEXT 800 READ pt1	s,pt2%:pt1\$=STR\$(pt1%):pt2	1410 IF oblique PROCoblqon 1420 IF (sup OR sub OR ul) PROCe:	2060 : rror(3) 2070 DEF PROCboldoff
110 REM 27,45,0 Underline off	\$=STR\$(pt2%)		1430 ENDPROC	2080 IF oblique f\$=style\$(2):PRINT f\$+"
120 REM 27,52 Italic on 130 REM 27,53 Italic off	81Ø FOR i%=1 82Ø ulp\$(i%):	TO 4 STR\$(ulp%(i%)*pt1%/1000)	1440 : 1450 DBF PROCnewline	<pre>setfont":up\$=ulp\$(2):uw\$=ulw\$(2) ELSE f \$=style\$(1):PRINT f\$+" setfont":up\$=ulp\$</pre>
140 REM 27,69 Bold on	83Ø ulw\$(i%):	STR\$ (ulw%(i%)*pt1%/1000)	1460 lf%=lf%+1:x%=0	(1):uw\$=ulw\$(1)
150 REM 27,70 Bold off 160 REM 27,82,0 USA character	840 NEXT set 850 PRINT"%!		1470 REPEAT 1480 c%=BGET#y%	2090 ENDPROC 2100 :
170 REM 27,82,3 UK character s	et 860 RESTORE	1100	1490 IF c%=13 lf%=lf%+1:x%=0	2110 DEF PROCoblgon
180 REM 27,83,0 Superscript 190 REM 27,83,1 Subscript	870 FOR 1%=1 880 READ sty		1500 UNTIL c%<>13 OR 1f%=66 1510 IF 1f%<=65 PRINT STR\$(1f%)+	2120 IF bold f\$=style\$(4):PRINT f\$+" se " nl":P tfont":up\$=ulp\$(4):uw\$=ulw\$(4) ELSE f\$=s
200 REM 27,84 Cancel superso	ript/su 890 PRINT"/"	style\$(i%)+" "+font\$(i%)+	TR#y%=PTR#y%-1	tyle\$(2):PRINT f\$+" setfont":up\$=ulp\$(2)
bscript 210 REM "\" Octal escape s	" findfont "+p	:1\$+" scalefont def" -style\$(i%)+"small "+font\$	1520 ENDPROC 1530 :	:uw\$=ulw\$(2) 2130 ENDPROC
220 REM " " Absolute posit	ion (i%)+" findfon	"+pt2\$+" scalefont def"	1540 DEF FNhash	2140 :
230 : 240 MODE 7	910 NEXT 920 PRINT"/B	(show) def"	1550 IF uk=TRUE THEN="\243" ELSE	="\043 2150 DEF PROCODIQOFf 2160 IF bold f\$=style\$(3):PRINT f\$+" se
250 ON ERROR PROCerror(1)	93Ø PRINT"/n	{-12 mul Ø exch moveto}	1560 :	tfont":up\$=ulp\$(3):uw\$=ulw\$(3) ELSE f\$=s
260 PROCprologue 270 PROCscript	def"	nderline (Ø 3 index neg rm	1570 DEF FNparen(b%)="\"+CHR\$(b% 1580:	
28Ø END	oveto"		1590 DEF FNbackslash	:uw\$=ulw\$(1) 2170 ENDPROC
290 : 300 DEF PROCerror(n)	950 PRINT"st: oveto Ø rlinete	ringwidth pop dup neg Ø rm	1600 IF EXT#y%-PTR#y%<=2 PROCerro 1610 FOR i%=1 TO 3	or(2) 2180 :
310 CLOSE#y%	960 PRINT"set	linewidth gsave stroke gr	1620 d%(i%)=BGET#y%	2190 DEF PROCunderline 2200 c%=BGET#y%
320 *FX2,0 330 *FX3,0	estore"	exch rmoveto) def"	1630 NEXT 1640 IF d%(1)>=48 AND d%(1)<=51 i	2210 IF c%=0 ul=FALSE ELSE IF c%=1 ul=T AND d%(RUE ELSE PROCETTOT(2)
340 VDU 7.10	980 PRINT"/t		2)>=48 AND d%(2)<=55 AND d%(3)>=48	8 AND d 2220 ENDPROC
350 IF n=1 REPORT:PRINT" at lin	e "; ERL op sub Ø rmove	o) def":REM Factor 7.2 co	%(3)<=55 AND VAL(CHR\$(d%(1)))*64+7 \$(d%(2)))*8+VAL(CHR\$(d%(3)))<=251	VAL(CHR 2230 :
360 IF n=2 PRINT"Unexpected cha	racter: r, e.g. about	, may be preferred for Ti	"\"+CHR\$(d%(1))+CHR\$(d%(2))+CHR\$(c	d%(3)) 2250 c%=BGET#y%
ASCII value ";c%'"on page ";pg%; ";lf%+1:STOP		ca ver {gsave dup stringwidth	ELSE PROCerror(2)	2260 IF c%=0 sup=TRUE:GOSUB 2320
370 IF n=3 PRINT"Superscript/Su	bscript pop 3 -1 roll	stringwidth pop add 2 div		2270 IF c%=1 sub=TRUE:GOSUB 2340 2280 IF c%>=2 PROCerror(2)
/Underline"'"not permitted across oundary":STOP	page b neg Ø rmoveto 1000 f\$=style	show grestore) def"	1670 PRINT STR\$(x%)+" tab" 1680 ENDPROC	2290 PRINT f\$+"small setfont" 2300 ENDPROC
380 ENDPROC	1010 up\$=ulp\$	1):uw\$=ulw\$(1)	1690 :	2310 :
390 : 400 DEF PROCprologue	1020 PRINT f\$- 1030 PRINT"20	" setfont" 808 translate"	1700 DEF PROCtext 1710 q=FALSE	2320 IF sub PRINT"0 9 rmoveto":sub=FALS
410 PRINT'CHR\$131; CHR\$157; CHR\$1	32; "Dot 1040 PRINT"0	moveto"	1720 w\$=""	E ELSE PRINT"Ø 5 rmoveto" 2330 RETURN
-Matrix to PostScript Translator" 420 PRINT CHR\$131; CHR\$157; CHR\$1		'e"	1730 REPEAT 1740 IF c%=35 w\$=w\$+FNhash:x%=x%-	2340 IF sup PRINT"0 -9 rmoveto":sup=FAL
For Epson-coded Spool files"	1070 DATA /Tir	mes-Roman, 237, 49, /Times-It	1800	2350 RETURN
430 *CAT 440 PRINT'''CHR\$131;CHR\$157;CHR	alic, 272, 48, /T:	mes-Bold, 307, 95, /Times-Bo	1750 IF c%=40 OR c%=41 w\$=w\$+FNpa):x%=x%+1:GOTO 1800	aren(c% 2360: 2370 DEF PROCcancelss
ive directory ";	1080 DATA /Hel	vetica, 255, 73, /Helvetica-	1760 IF c%=92 w\$=w\$+FNbackslash:	
450 INPUT D\$ 460 IF D\$="\$" GOTO 490	Oblique, 258, 73,	/Helvetica-Bold, 289, 73, /H blique, 268, 105, 12, 8	:GOTO 1800 1770 IF c%=124 q=TRUE:GOTO 1810	2390 IF sup PRINT"0 -5 rmoveto":sup=FAL
470 OSCLI("DIR "+D\$)	1090 DATA /Cou	rier, 288, 40, /Courier-Obli	1780 IF c%>=32 AND c%<127 w\$=w\$+0	SE CHR\$(c% 2400 IF sub PRINT"0 4 rmoveto":sub=FALS
480 *CAT 490 PRINT'CHR\$131;CHR\$157;CHR\$1	que,288,40,/Cou 32:"Giv r-BoldOblique	rier-Bold, 288, 100, /Courie):x%=x%+1:GOTO 1800 1790 q=TRUE:GOTO 1810	E 241Ø ENDPROC
e filename ";	1100 DATA nml,		1800 c%=BGET#y%	2420 :
500 INPUT file\$ 510 PRINT'CHR\$131;CHR\$157;CHR\$1	1110 : 32;"Cho 1120 DEF PROCE	cript	1810 UNTIL q 1820 PRINT"("+w\$+") B":IF ul PROC	2430 DEF PROCinternat Cu 2440 c%=BGET#y%
ose font family:"'CHR\$131;CHR\$157	;CHR\$13 1130 Y%=OPENIN		1830 PTR#y%=PTR#y%-1	2450 IF c%=0 uk=FALSE ELSE IF c%=3 uk=T
2;"1 Times 2 Helvetica 3 Cour 520 REPEAT g%=GET-48	ier" 1140 REPEAT 1150 REPEAT		1840 ENDPROC 1850 :	RUE ELSE PROCerror(2) 2460 ENDPROC
530 UNTIL g%>=1 AND g%<=3	1160 c%=BGET#y		1860 DEF PROCu	2470 :
540 *FX7,7 550 *FX8,7		PROCalign:GOTO 1240 AND c%<127 PROCtext:GOTO	1870 PRINT up\$+" "+uw\$+"("+w\$+")" erline"	"+" und 2480 DEF PROCDs 2490 PTR#y%=PTR#y%-2
560 *FX156,16,227	1240		1880 ENDPROC	2500 v\$=CHR\$(BGET#y%)
570 *FX2,1 580 *FX3,7	1200 IF c%=27	PROCnewline:GOTO 1240 PROCescape:GOTO 1240	1890 : 1900 DEF PROCescape	2510 PTR#y%=PTR#y%+1 2520 c%=BGRT#y%
590 *FX15,0	1210 IF c%=8 F	ROCbs:GOTO 1240	1910 c%=BGET#y%	2530 IF c%=35 w\$=FNhash:x%=x%+1:GOTO 25
600 : 610 REM For Arc only, sets XON/	1220 IF EOF#y% XOFF:SY 1230 IF NOT (c	%=10 OR c%=14 OR c%=15 OR	1920 IF c%=69 bold=TRUE:PROCboldo	on:ENDP 80 2540 IF c%=40 OR c%=41 w\$=FNparen(c%):x
S "OS_SerialOp", Ø, 7, &FFFFFFF8	c%=18) PROCerr	or(2):REM Skip irrelevant	1930 IF c%=70 bold=FALSE:PROCbold	doff:EN %=x%+1:GOTO 2580
620 : 630 w\$=STRING\$(120," "):REM Max	codes line 1 1240 UNTIL 1f%	=66 OR EOF#y%	DPROC 1940 IF c%=52 oblique=TRUE:PROCob	2550 IF c%=92 w\$=FNbackslash:x%=x%+4:G0 blqon:E TO 2580
ength in Inter-Word	1250 PRINT"sho	wpage"	NDPROC	2560 IF c%>=32 AND c%<127 AND c%<>124 w
640 DIM d%(3),font\$(4),ulp\$(4), ,ulw\$(4),ulw%(4),style\$(4)	ulp%(4) 1260 IF NOT EC 1270 UNTIL EOF	F#y% PROCnewpage #y%	1950 IF c%=53 oblique=FALSE:PROCC :ENDPROC	
650 bold=FALSE	1280 PRINT"cur	rentfile closefile "	1960 IF c%=45 PROCunderline:ENDPF	ROC 258Ø PRINT"("+v\$+") ("+w\$+") over"
660 oblique=FALSE			1970 IF c%=82 PROCinternat:ENDPRO	OC 259Ø ENDPROC

SOFTWARE AND BOOKS FOR THE BBC AND ARCHIMEDES from Dabs Press, premier Acorn book publisher

BBC SOFTWARE

HYPERDRIVER

The ultimate printer driver ROM, with over 80 commands, a built-in NLQ character set, WYSIWYG previewing, access from View, Wordwise, Interword or BASIC. 100 page manual. For B/B+/E/M/C. Price £29.95 ROM, £24.95 disc for SRAM.

MINIDRIVER

As HyperDriver but for Mini Office II. Includes Viewdata terminal. £24.95 ROM. SRAM version £19.95

MOS PLUS

Utility ROM for Master 128s only fixing EDIT and CLOSE#0 bugs, ADFS format, verify and backup in ROM, backup/compacting in SRAM, alarm clock and configurable startup facility and much more. Price £12.95 ROM, £7.95 SRAM.

SIDEWRITER

Pop-up notepad for SRAM users (any SRAM machine), works with any software. Price £7.95

ASSEMBLER BUNDLE

Two Bruce Smith books on 6502 assembler with discs and Master Series update booklet. For B/B+/E/M/C. RRP over £30, yours for £4.95!

FINGERPRINT

SRAM or main memory 6502 machine code monitor/disassembler/memory editor. For B/B+/E/M/C. Price £9.95

CONVERSION KIT

Ready-made 6502 assembler routines for learning or development. Price £7.95

BBC BOOKS

VIEW DABHAND GUIDE

Bruce Smith's comprehensive guide to the View wordprocessor. "For those who want a complete, thorough and readable guide to View, then Bruce Smith is your man." (Beebug). £12.95 or £17.95 with disc.

VIEWSHEET/STORE GUIDE

Graham Bell's 352-page opus maximus on these packages. "...invaluable reference tool" (Electron User June 1988) £12.95 or £17.95 with disc.

MASTER OPERATING SYSTEM

David Atherton's (who?) definitive reference work including the famous 'differences between all eight-bit models' section used by countless programmers to ensure compatibility across the full eight-bit range. £12.95 or £17.95 with disc.

MINI OFFICE II GUIDE

Detailed tutorial by Bruce Smith and Robin Burton for the BBC/Master versions of the software. Price £9.95 or £14.95 with disc.

MASTERING INTERPRETERS AND COMPILERS

Fascinating Bruce Smith title on creating highlevel languages. £14.95 with free disc and free copy of the ASSEMBLER BUNDLE.

MASTER 512

MASTER 512 DABHAND USER GUIDE

Full instructions for using the 512 and DOS Plus, with tips on software compatibility. £9.95 or £14.95 with disc.

MASTER 512 TECHNICAL GUIDE

The long awaited companion guide with full 512 programming information and hardware expansion projects. Price £14.95 or £19.95 with disc.

MASTER 512 SHAREWARE COLLECTIONS

Two collections of PC shareware, all tried and tested on the 512. Includes WPs, spreadsheets, databases, games etc. Five full 800k discs in each. Each collection normally £29.95, special offer £25 for both.

ARCHIMEDES SOFTWARE

ABC

Full-featured BASIC V compiler with extensions. Price £99.95. Free Demo disc on request. Add-on Utility pack ABX also available price £49.95.

CAMBRIDGE PASCAL

Desktop-based Pascal compiler widely used in education. ISO/ANSI features plus many extensions. Price £69.95. Free Demo disc on request.

INSTIGATOR

Utility system providing disc sector editor, memory editor, disassembler, command line archiving, and much more. Price £49.95

ARC PC EMULATOR SHAREWARE

Similar to Master 512 Shareware but for the Arc PC Emulator. Two collections of five discs each. Price £34.95. Special offer both for £25.

ARCDFS

Very popular program to provide full DFS facilities in desktop or !65Host/!65Tube. Price £29.95

ARCHIMEDES BOOKS

ARCHIMEDES FIRST STEPS

Introductory book for the Arc covering basic operations and use of !Edit, !Draw, etc. £9.95

ARCHIMEDES ASSEMBLY LANGUAGE

The only tutorial and reference on ARM assembler on the market, with many RISC OS examples. £14.95 or £21.95 with disc.

ARCHIMEDES OPERATING SYSTEM

Useful summary of OS information with detailed examples. £14.95 or £21.95 with disc.

BASIC V GUIDE

BASIC V guide covering differences between earlier BBC BASICs and the superior version for the Archimedes. £9.95

C: A DABHAND GUIDE

Massive 512-page complete guide to C programming. No previous experience required. Arc & BBC sections £14.95 or £21.95 with disc.

ARC GAMES

ALERION

Classic shoot-'em-up scroller. Multi-level, RISC OS compatible. Not protected. £14.95

ARCENDIUM

Draughts, Backgammon, Reversi and Quadline, now RISC OS compatible £14.95

ALIEN INVASION

Classic Space Invaders with editable invaders, waves etc. £14.95

ALL-IN BOXING

Realistic boxing game with digitised sound etc. 1 or 2 player. £14.95.

OTHER BOOKS

Z88: A DABHAND GUIDE

Ideal introduction to the Z88, by the designers of the machines own software. £14.95

Z88 PIPEDREAM GUIDE

Respected journalist John Allen's detailed work on all aspects of Z88 PipeDream. Good explanations of printing. Price £14.95

PSION LZ OPL GUIDE

Ian Sinclair's guide to OPL programming on the LZ series of Organiser machines. £12.95

DA	B	S
PR	ES	S

Offices: 22 Warwick St, Prestwich, Manchester M25 7HN. Tel. 061-773 8632. Fax 061-773 8290. Proprietor: David Atherton. All prices include

VAT (0% on books), and UK postage. Access/Visa accepted. Foreign add £2.50 surface, £12 air. Please note that we are not Acom dealers and are not now connected with Dabhand Computing Ltd, a Qualified Acom dealer who operate from our former premises.

New LOW PRICES branded disks at bulk prices

BENCHMARK / BRAND

ALL 3.1/2" DISKS COME WITH LABELS ALL 5.1/4" DISKS COME WITH LABELS, WRITE PROTECTS AND SLEEVES

Disk Type	Qty	25	50	100	200	500	1000
31/2" DS/DD 1MB	£	17.00	29.00	41.00	75.00	163.00	309.00
31/2" DS/HD 2MB	£	33.60	61.00	67.00	132.00	320.00	630.00
51/4" DS/DD 96/48 TPI	£	11.00	18.00	28.00	51.00	122.00	225.00
51/4" DS/HD 1.6MB	£	18.00	31.50	52.50	99.00	228.00	394.00

ALL OUR DISKS ARE 100% CERTIFIED GUARANTEED ERROR FREE

ALL BENCHMARK 31/2" DS/DD DISCS ARE NOW MANUFACTURED BY THE WORLD'S LEADING MAKER - SONY

DISK STORAGE BOXES LOCKABLE

3 1/2" 50 Capacity£3.7	70
3 1/2" 100 Capacity£4.7	70
5 1/4" 100 Capacity£4.7	70
5 1/4" 200 Capacity (stackable)£13.5	50

THESE PRICES ONLY IF BOUGHT WITH DISKS



ALL PRICES INCLUDE VAT & P&P. UK ORDERS ONLY





Manor Court Supplies Ltd

Telephone: 0597 87 792 Fax No: 0597 87 416 Dept AU5, Glen Celyn House, Penybont, Llandrindod Wells, Powys, LD1 5SY

EDUCATION AND GOVERNMENT ORDERS WELCOME

UNBRANDED DISKS AT SAME PRICES



BANK MANAGER

Complete and versatile personal accounts program. Consistently acclaimed! 'data entry is a delight...professional...excellent product' Micro User April 86
Standard version: Enter cheques and receipts. Automatic date sequencing. Reconcile statements. Search, amend and delete. Analyze expenditure. Forward cash flow forecast. Budgets. Up to 36 bank accounts online, inter account transfers, 9999 standing orders, 99 analysis headings, over 4,000 postings on an 80tk diskette. Reports to screen or printer. Mix foreign currencies, graphics, password, file recovery, field editing, programmable reports.

Master/Compact version adds ADFS/hard disk support, sideways RAM, 40/80 col screen reports, and other enhancements.

Archimedes/A3000 adds high speed native mode, RAM disks, wild card analysis enquiries, sort and more. 'Impressed...ideal...easy to use' Micro User March 88 Bank Manager (all versions; disk systems only) £25.00

BANK MANAGER BUSINESS UTILITY

For the club accounts or small business user. From the Bank Manager data files print "trial balance" or "P&L reports" via the programmable spreadsheet generator. Business Utility Pack (needs the Bank Manager) £12.00

TYPING TUTOR

Quickly learn to touch type. Over 90 smoothly graded lessons graduate you from the basic home keys to complete keyboard mastery. Word scan or exact key checking, targets may be revised, rhythm metronome, key click, free format options. Recommended for adult education. Typing Tutor £15.00

SPREADSHEET MK V

A low cost but very versatile spreadsheet. 26 cols, 99 rows, many functions and facilities including programmable report writer and input scripts.

Spreadsheet MK V (disk systems only) £15.00

All programs available in B, Master/Compact and Archimedes/A3000 versions. Archimedes/A3000 versions are RISC OS compatible

State type of computer (eg A3000,B,Master) and disk type (eg 3½" or 5½" 40 track or 5½" 80 track). Please add £1 P&P (Overseas £3.50)

CONTEX COMPUTING (Ref AU), 15 Woodlands Close, Cople, Bedford MK44 3UE





Tel: 0234 838347

Gnome Computers Limited

25A Huntingdon Street, St. Neots, Cambs, PE19 1BG Tel./Fax: 0480 406164

Archimedes upgrades from Gnome Computers:

30MHz ARM 3 Upgrade £430 A440/R140 4-8MB Memory Upgrade £745 A440 to A540 functional upgrade kit £1999 External SCSI 200MB H/D + Acorn SCSI Card £1250 External SCSI 750MB H/D + Acorn SCSI Card POA External 150MByte SCSI Tape Drive £850

NEW! X Window System R11.4

This new software package converts a RISC OS based Archimedes into an X Terminal. The software will allow communication with X clients over Ethernet, Econet or serial line. Please call for details.

Transputer Systems

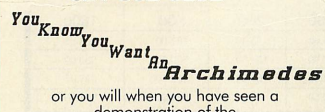
Gnome Computers offers a complete range of transputer boards to fit into either RISC OS or RISC iX based Archimedes machines. Prices start at £1385 for a single 10 MIP, 2 MFLOP transputer system including a parallel FORTRAN-77, C, Pascal, Modula-2 or Occam compiler. Please call us for a full technical discussion on your system requirements.



Wylde Green Sutton Coldfied B72 14J



021-382-3252



demonstration of the

LEARNING CURVE

but, do you just want the box, the manual and the door?

Or, are you looking for advice help and support, taking you through from start to finish and beyond...

For complete friendly service together with a wide range of hardware software and accessories - call and see us.

We are one of Acorns leading dealers and are happy to supply to parents and teachers as well as to schools.

> Also at: Unit 17 Brookvale Trading Estate, Moor Lane, Birmingham B6 7AQ 021-356-9696 Which is our head office.
> WE ARE LICENCED CREDIT BROKERS





PRINTER SWITCH-BOXES



These high quality 3 and 4 way printer switch boxes are ideal for use in schools and colleges. The switch is extremely cost-effective it will allow up to four computers to share just one printer by simply pressing a button. All versions come complete with cables. The PS4/7 boxes have 2 x 3.7m + 2 x 1.7m + 0.4m to the printer, the PS3/6 have same but only 1 x 3.7m Data buffers are fitted to the extra long 3.7m cables to give reliable data transfer.

3./m	cables to give remable data transfer		
PS3	3	BBCs to 1 Printer	£59.50
PS4	4	BBCs to 1 Printer	£69.50
PS6	3	Archimedes to 1 Printer	£67.50
PS7	4	Archimedes to 1 Printer	£77.50



This quality switch box is designed for the Archimedes / A3000 range of computers and IBM PC compatibles. The ribbon cables supplied are 2 x 1.5m + 0.4m to the printer. The unit can also be used with a parallel plotter.

2 Archimedes to 1 Printer £34.50

These useful switch boxes are ideal for use in the office or at school. No need to keep swapping cables over just press the button! The cables supplied are $2 \times 1.7 m + 0.4 m$ with appropiate connectors fitted. Both version may be used with a plotter if required. Super value.

2 BBCs to 1 Printer ... £31.50 1 BBC to 2 Printers ... £31.50



32K RAM MODULE

Store all your ROMs on disc then load them into the RAM module as and when required. Plugs into just one sideways ROM slot giving two separate 16% banks. Complete with write switch software on 40 or 80 track disc plus full documentation.

RM2 32K RAM module £25.95



Terrell Electronics

7-B ESSEX GARDENS HORNCHURCH ESSEX RM11 3EH

PLEASE ADD 15% VAT TEL: 040 24 71426 POST & PACKING FREE EDUCATIONAL AND GOVERNMENT ORDERS WELCOME . QUANTITY DISCOUNTS QUANTITY DISCOUNTS

BeebDOS 3

IBM PC Software for BBC & IBM FILE TRANSFER

BeebDOS professionally transfers information between BBC and IBM computers. As an added bonus, it contains the major functions of the BBC disc filing system for the IBM PC. PS2 (and compatibles)). It offers powerful commands for copying and converting files to and from BBC. Master, Electron and Archimedes diskettes. Thousands of copies have been sold to educational, industrial, business and private customers. Beeb DOS 3 now supports 9 different BBC diskette formats (depending on the IBM PC used). Compaticard, Watford/Solidisk multi-catalogues. and many new features. including a friendly menu operation. To test BeebDOS with your equipment, please order our test pack.

Prices (inclusive of £1.00 p&p and 15% VAT: BeebDOS £52.75. Test pack £6.50. Upgrade to BeebDOS 3 £18.25 (return the old BeebDOS disk). Alternatively, send us your BBC/IBM disks and copy instructions and we will transfer your files for £12.50 per disk (including £1.00 p&p and VAT).

BeebPC (Basic)

IBM PC Software BBC to IBM BASIC TRANSLATOR

BeebPC(Basic) provides a fast professional method of converting BBC BASIC programs for use with IBM PC BASICA, GWBASIC, QUICKBASIC and TURBO BASIC languages. To convert programs manually can waste days of valuable time with every occurrence of common statements such as: PROC. DEFPROC. TAB having to be changed. BeebPC(Basic) automates these changes by converting the majority of BBC statements into equivalent acceptable IBC BASIC statements. Also BBC BASIC data files can be converted to IBM BASIC format, with support for all BBC data formats: INTEGER, REAL & STRING.

Before using BeebPC (Basic). BC BASIC programs and data files must be transferred to IBM disk. This can be achieved using our powerful BeebDOS BBC/IBM file transfer software for the IBM PC.

BeebDOS BBC/IBM file transfer software for the IBM PC. Prices (inclusive of £1.00 p&p and 15% VAT): BeebPC(Basic) £46.00. BeebDOS

£52.90. BeebPC(Basic) amd BeebDOS combined £81.65

For our detailed information sheet or to order by Cheque. Access or VISA contact:

MICROBOSS LTD.

3 Hadleigh Rd, Frinton, Essex CO13 9HG Tel: (0255) 671095



From Britain's Largest Supplier of **Educational Software**

230 Page Guide To The Best Educational Software For BBC Nimbus Archimedes & IBM All Ages · All Subjects

For Your Free Copy Contact **School Hill Centre** Chepstow Gwent NP6 5PH 0291 625439 Telephone 0291 279671 Fax



No. 1 FOR



COMPUTER SYSTEMS

Diamond Retail Outlets Around The U.K.

- Dorset © 0202 716226 Manchester © 061 257 3999 Warwickshire © 0926 312155
- Bristol © 0272 6935455
 Southampton © 0703 232777
- Edinburgh © 031 554 3557
 London © 081 597 8851

ARCHIMEDES

A3000 P.O.A.

A3000 upgraded to 2Mb £590.00

Learning Curve Pack P.O.A.

Learning Curve Pack 2Mb £699.00

Learning Curve Pack + colour monitor £799.00

Learning Curve Pack + colour monitor + Extra 1Mb Expandalbe to 4 Mb ONLY £849.00

We are an authorised Acorn Dealer

ARCHIMEDES

410/1 2Mb RAM P.O.A. 420/1 4Mb RAM P.O.A. 440/1 4Mb RAM P.O.A. 540/1 4Mb RAM P.O.A.

UPGRADES

A3000 +2Mb	P.O.A.
A3000 +4Mb	P.O.A.
A410/1 +2Mb	P.O.A.
A410/1 +4Mb	P.O.A.
A410/1 +8Mb	P.O.A.
A420/1 +4Mb	P.O.A.
A420/1 +8Mb	P.O.A.
A440/1 +8Mb	P.O.A.
0014 11 10:1	

20Mb Hard Disk P.O.A. P.O.A. 40Mb Hard Disk 53Mb Hard Disk P.O.A.

ARCHIMEDES

Diamond Education Pack A3000 Acorn Monitor Acorn Plinth £649.00

Limited Promotion Only applies to education and must be accompanied by an official order

GOLDSTAR PC COMPATIBLES

GS212 286 AT 40Mb Hard Disk colour SVGA 800/600 lines

ONLY £699.00

We carry the full Goldstar range

Secondhand Commodore machines - Amiga 500's, 1000's and 2000's - compare our prices!

&

AMIGA 500 complete with operating

system, 512k RAM, 2 manuals, mouse, all approriate cables and Deluxe Paint II etc. This superb graphics machine is equally at home with serious applictions as well as games.

£269.00

PRINTERS

STAR LC 200 colour £163.00 £162.00 CITIZEN 124D PHILIPS MNS 1432 299.00 CITIZEN SWIFT 24 P.O.A. P.O.A. with colour PANASONIC KXP1081 £116.00 **EPSON LX400** £117.00 **HP Thinkjet** £241.00 **CANON BJ10E** £224.00

MONITORS

PHILIPS MONITORS BM7723 14" Amber FST £87.00 BM7749 14" VGA mono FST £98.00

CM3209 14" SVGA colour £219.00

> 8833 U.K. model £199.00

AMIGA 500 with



colour monitor £444.00

HOW TO ORDER

Simply telephone through your order, giving your Access or Visa card Number or send a cheque or postal order to yourLocal Dealer.

LHC Microsales 121 Regents Street Leamington Spa - Warks TEL 0926 312155 FAX 0926 883432

> When ordering Please Quote AU

Diamond Computers Ltd 1022 Stockport Road Manchester TEL 061 257 3999 FAX 061 257 3997

Diamond Computers Ltd 144 Ferry Rd Edinburgh Scotland TEL 031 554 3557

THE PRICE PLEDGE

In the extremely unlikely event that you are able to find a better price on any goods currently available through Diamond, then we will match that price

This does not apply to sales or special prices and only applies at the time of purchase

All prices exclude VAT Courierservice £7.00 Next Day Delivery £10.00

Prices, correct at time of going to press, may change without notice

Diamond Computers Ltd 84 Lodge Road SOUTHAMPTON TEL 0703 232777 FAX 0703 232679

Diamond Computers Ltd 227 Filton Avenue Bristol TEL 0272 693545 FAX 0272 693223

Diamond Computers Ltd 406 Ashly Road POOLE - Dorset TEL 0202 716226

LAN Computer Systems 1045 High Road Chadwell Heath TEL 081 597 8851 FAX 081 590 8959

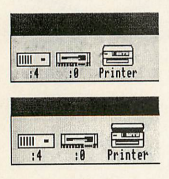
5 GOOD FOR CHOOSING

he most advanced printing technology available for the Archimedes.
The productivity gains from the LaserDirect are achievable from no other type of printer direct drive or otherwise. Not only does LaserDirect save money because of its low cost, it also saves money because it saves time.

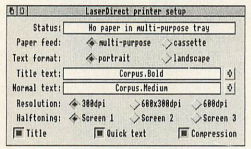
5 reasons why Laser Direct printers have become the most popular laser printer for the Archimedes.

1 Direct Drive

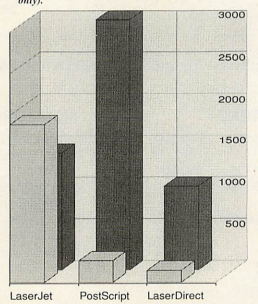
The LaserDirect printer consists of a single expansion board that fits inside the Archimedes connected to a special version of a liquid crystal print mechanism or a laser print engine, all driven by some advanced printer driver software. By omitting the electronics from the laser printer and allowing the Archimedes to control the laser and printer mechanism directly, the Laser-Direct system is cheaper, faster and more flexible than traditional printers. By avoiding the bottleneck of the serial or parallel port, data can be transferred up to 200 times faster. By having a bidirectional data transfer the printer returns useful information back to the computer, so the software knows when the printer is out of paper or toner, or when the lid is open.



Open the lid of the printer, and the printer icon reflects this operation



Status shows feedback from printer. This diagram also shows resolution settings (for LaserDirect HiRes only).



Time taken to print a typical 10 page document (seconds)

Typical cost in pounds

Laser-Direct has a lower cost and shorter print times than other laser printers

Since the ARM processor is much faster than the typical processor contained in the printer, it is able to build up the printer image far faster than traditional printers. Also, because the Archimedes performs the picture and text rendering, it can use the Acorn outline fonts and graphic facilities to guarantee absolute RISC OS compatibility if you have a font on screen then you can be sure it will print.

2. Fast Text*

The normal Acorn text printing routines are not optimised for the high resolution monochrome printing. With the LaserDirect, special optimised text printing routines have been provided that can double or triple the speed of printing outline font text. Since these routines can render the text directly at a 90 degree angle, it also means that printing sideways can be faster still.

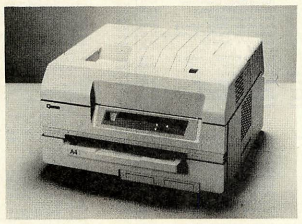
3. Page Queueing*

The software creates pages, so fast that in many cases the printer can't keep up. Therefore the LaserDirect printer driver allows the pages to be stored in a queue so that they are ready as soon as the printer has output the previous page. For pages of text this typically means the printer can print as fast as it can get pages through the mechanism-6 pages per minute with the standard LaserDirect, 8 pages per minute for LaserDirect Hi Res.

A Background Printing*

In conjunction with the page queue, the LaserDirect software allows background printng. This has several significant advantages. Not only can the printer be reading pages from the queue while the computer is used for other purposes, it also allows subsequent pages of a multi-page document to be rendered while earlier pages are being output. It also means that printing multiple copies of a page occupies the computer for no longer than it takes to print one copy.

REASONS LASER DIRECT

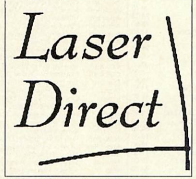


LaserDirect

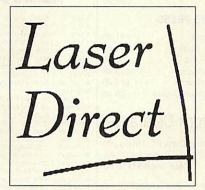
LaserDirect Hi Res

5. High Resolution*

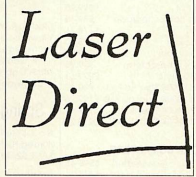
The laserDirect Hi Res has the additional capability to control the printer dot size and position to a much higher degree of accuracy than normal 300 dpi printers. The software offers three resolutions from 300 by 300 dpi to 600 by 600 dpi. At the higher resolutions the jaggies that can sometimes be seen with 300 dpi printers are all but eliminated, giving far smoother curves and italic text - ideal for the more professional applications.



300 x 300 magnified by 300%



300 x 600 magnified by 300%



600 x 600 magnified by 300%

NEW IMPROVED SOFTWARE FOR NETWORKS

New driver software for network use will soon be available allowing fast printing (from non RISC OS applications such as BASIC, FirstWord Plus and Inter Word) and full page graphics printing over the network (Econet and SJ Nexus) using our optional PostScript compatible interpreter. Contact Computer Concepts for further details.

LaserDirect £999 + VAT LaserDirect Hi Res £1495 + VAT



Computer Concepts Ltd
Gaddesden Place,
Hemel Hempstead, Herts.HP2 6EX
Tel. 0442 63933

*All features marked with an asterisk are unique to LaserDirect printers and are not available on any other printer, direct drive or otherwise.



BASIC	COLOUR
see below	£847.66
£1137.46	£1365.16
£1344.46	£1572.16
£1758.46	£1986.16
\$2999.99	£3227.00
	\$ee below \$1137.46 \$1344.46 \$1758.46

SPRING SUPER SPECIALS A3000 Basic Model SUPER Price £589.00# OR !

A3000 JET SET PACK TV Modulator, Euclid Interdictor Trvial Pursuit Superior Golf £699.99

WE ARE OPEN ALL DAY SATURDAY WHY NOT VISIT OUR SHOWROOM! TEST FLY INTERDICTOR 2 TEST DRIVE THE NEW A540 ARMS

WE WILL TRY TO BETTER ANY OTHER DEALER PRICE ... PLEASE TELEPHONE





Basic £1344.46 Colour £1572.16

Master 128	£412.96
Cambridge Z88 Lap Top	£218.44
Panasonic KX P1081	£159.00
Citizen 120D	£149.00
Citizen Swift 24	£299.95
Citizen Swift colour upgrade	£39.33
Star LC10	£178.71
Star LC10 Colour	£223.50
Philips 8833 Colour	£239.50
Philips 7522 Amber Screen	£79.95
Philips 8832 Colour	£229.63
Ahkter 40/80 400K Sgle no PSU	£99.37
Ahkter 40/80 800K Dual no PSU	£199.76
Ahkter 40/80 400K Sgle & PSU	£131.69
Ahkter 40/80 800K Dual & PSU	£276.20

OAK COMPUTERS

20 Mb Ext HDisc (B & Master)	£595.41
SCSI 20Mb Add HDisc A3/410	£475.24
SCSI 20Mb Ext HDisc A3000	£584.49
SCSI 45Mb Add HDisc A3/410	£606.34
SCSI 45Mb Ext HDisc A3000	£715.59
SCSI Card for A3000	£217.41
SCSI Card for A3/410	£217.41

WE ARE LICENSED CREDIT BROKERS AND CAN OFFER CE ON COMPUTERS AND SOFTWARE. WE OPERTATE THE ACORN TEACHER AND ACADEMIC SCHEMES FOR TRAINING AND FINANCE. PLEASE TELEPHONE





Please telephone or send a SAE for our FULL price lists

or CASH ONLY NO CREDIT CARDS

Dinting Lane Industrial Estate Glossop Derbyshire SK13 9NU

COMPUTECK Ltd.

We specialise in "Trading in" and buying Used Hardware & Software

Post and Packing Charges Visa-Master-Lombard Cards £1.00 for small, £2.45 for medium items. Expensive products £10.00 for courier

ACORNSOFT

Desk-Top Publisher (A)	£137.08
SO Pascal ROM (BMC)	£55.20
lisp (BMC)	£18.40
Logistix (A)	£102.46
Micros in Business (BMC)	£39.95
ſwin (A)	£30.00
View 3.0 (B)	£47.84
View Index (BMC)	£11.96
View Plot (BMC)	£23.95
View Professional (BMC)	£79.94
View Sheet (BMC)	£47.84

COMPUTER CONCEPTS

Inter-Base (BMC)	£55.20
Inter-Chart (BMC)	£29.44
Inter-Sheet (BMC)	£45.08
Inter-Word (BMC)	£45.08
Inter-Sheet (A)	£35.88
Inter-Word (A)	£35.88
Laser Direct Laser Printer	£1091.41
Spell Master (BMC)	£47.19
Impression II (A)	£174.91
Impression Junior (A)	£93.10

CLARES MICRO SUPPLIES

Alpha Base (A)	£44.94
Artisan 2 (A)	£53.95
Toolkit (A)	£35.95
Interdictor 2 (A)	£31.45
Knowledge Organiser (A)	£53.95
Fontwise package (BMC)	\$26.99

IMPACT SOFTWARE

The Real McCoy (A) Discs	£26.95
Man at Arms (A)	£17.95
Holed Out (A)	£17.95
Apocalypse (A)	£26.95
Nevyron (A)	£17.95
The Olympics (A)	£17.95

PRES

Adv. Control Panel (BMC)	£32.08
Adv. Disc Investigator (BMC)	£26.73
Adv. Disc Toolkit (BMC)	£32.08
Adv. File Manager (BMC)	£25.87
PRES Archi products all discou	nted !!

MINERVA SYSTEMS

System Delta+Card Index (BM)	£58.45
System Delta Plus (A)	£71.95
Atelier (A)	£89.95

DABS PRESS

Master Guide Book	£11.65
Viewstore/Sheet Book	£11.65
Archimedes DFS Disc	£26.95
"C" A Dabhand Guide	£13.45
Z88 A Dabhand Guide	£13.45
Archimedes Beginers Guide	£8.95

Spring Stock Clearance

Goupil Golf Laptop/Desk PC 1meg 286 40meg H/disc VGA Retail £4023.85 SAVE £2173.85...... **SALE Price £1850.00**

Amstrad PC2086HD 12" VGA colour 30meg H/disc Retail £1263.85 SAVE £113.85 SALE Price £1150.00

Amstrad PC2086SD Mono monitor Retail £688.85 3.5" Floppy Drive SAVE £89.95 SALE Price £599.00

Western Digital 30meg H/Card £299.95 SALE Price £249.95 SAVE £50.00

> This advert contains just a few of the items we have

PRICES MARKED # ARE CHEQUE

USED STOCK SELECTION from COMPUTECK Ltd.

Minerva Minerva Minerva Minerva

Minerva Minerva Minerva Minerva Mirror Mirror MIsc. MISC.

Misc. Misc. Misc. Misc. Misc. Misc. Misc. Misc.

MIsc

Misc. Misc.

Silicon Vis Vine Walford

Walford Walford Walford Walford Walford

Acomsoft Acomsoft Acomsoft Acomsoft

Acomsoft Audlogc CDS & BR CDS & BR CDS & BR CDS & BR Domark Impact

Impact
Impact
Impact
Impact
Impact
Impact
Impact
Melborne
Micro Pow
Minerva
Miker

Misc. Misc. Misc. Misc. Misc. Misc. Misc.

Misc

Misc. Misc. Superior Superior Superior Superior

Superior Superior Superior Superior Superior Superior Superior

Superior Superlor

Superior Superior Superior Superior Tynesoff Tynesoff Tynesoff Tynesoff

COMPUTERS & HARDWARE

Acom	BBC B 1770 DFS Series 3	195.50
Acom	BBC B 1770 DFS Series 4	195.50
Acom	BBC B 1770 DFS Series 7	230.00
Acom	BBC B 8271 DFS Series 3	195.50
Acoin	BBC B 8271 DFS Series 4	195.50
Acom	BBC B 8271 DFS Series 7	230.00
Acoin	BBC B+128 Computer	295.00
Acom	Master 128	325.00
Acoin	Master Turbo Board	80.50
MIsc.	Z80 Second Processor	103.50
Acom	AP-100A Dot Matrix	46.00
MIsc.	Brother HR40 Dalsy Wide Carr.	399.00
Cumana	Single Drive 401 with PSU	59.00
MIsc.	Dual Drive 801 no PSU	139.00
Walford	Dual Drive 801 no PSU	139.00
Acoin	Data Recorder ALFO3	17.25
Acom	Hard Disc Podule A305/10	129.95
Acom	Master Econet Module	34.50
Acom	Prestel Adaptor (BM)	46.00
Misc.	8K SRAM Module	13.80
MIsc.	Gralpad	69.00
MIsc.	Ground Control Eprom Eraser	19.55
MIsc.	Printer Sharer 6 Comps to 1 Pr	184.00
MIsc.	Prism Modern 1000	39.00
Misc.	Pilsm Modern 2000 in Software	69.00
Misc.	RAMROM Ext Box GGC Cambridge	ge 34.50
MIsc.	Terrel printer Sharer Box	26.45
Misc.	Timer Kit	9.20
Misc.	Timewarp RTC Technomatic (B)	15.95
Misc.	UV Stat Epromer	19.55
NIdd Vall	Anamouse (BM)	23.00
Pace	Pace Nightingale Modem	69.00
Watford	16K Disc RAM Board (B)	23.00
Walloid	Ailes B20 RAM Board (B)	34.50
Watford	Power Duck	6.90
	BOOKS	

com	Advanced User Guide BBC	10.00
Alsc.	21 Games for BBC M James	3.00
Alsc.	30 Basic Spectrum	3.00
Alsc.	Assembly Lang Prog I Blinbaum	4.00
Alsc.	BBC Hardware Projects	3.00
Alsc.	BBC ROM Book by Bruce Smith	8.50
Alsc.	Business Programming BBC	4.00
Alsc.	Century Programming Course	4.00
Alsc.	Data Processing/Hardwr & Progm	0.00
Alsc.	Disk Systems for BBC I Sinclar	3.00
Aisc.	Friendly Computer Book/Inglis	3.00
Aisc.	Graphics & Sound by S Money	3.00
Alsc.	Inside Information/J Megarry	4.00
Alsc.	Inside Your Computer/ Sinclair	3.00
Alsc.	Interfacing your BBC	6.00
Alsc.	Interleng & Robotics BBC	8.50
Alsc.	Interfeng to Microprocessors	4.00
Alsc.	Intro The BBC Micro/I Sinclair	3.00
Alsc.	Little Book of Basic Style	3.00
Alsc.	Practical Hardware Projects	4.00
Alsc.	Science On-line	3.00
Alsc.	The Book of Listings/BBC Publi	2.00
Alsc.	The Computer Book/BBC Publics	3.00

SERIOUS SOFTWARE

SEKIUUS SUFIWARE			
AMS	AMX Super Art (M) Disc	28.75	
AMS	AMX Super Art ROM (B)	28.75	
AMS	Extral Extral (BM) Disc	13.80	
AMS	Mouse & Super Art (M) Disc	34.50	
AMS	Stop Press (B) ROM	28.75	
AMS	Stop Press Discs (M)	28.75	
AMS	Utilities (BM) Disc	8.05	
Acoin	PC Emulator (A) Discs	69.00	
Acoin User	Gallery Disc (B) 2xDisc	6.90	
Acom User	User Rom	13.80	
Acomsoft	1st Word Plus Rel 1 (A) Disc	34.50	
Acomsoft	1st Word Plus Rel 2 (A) Disc	49.50	
Acomsoft	BCPL ROM (B)	36.01	
Acomsoft	BCPL Stand alne Gen (BM) Disc	13.80	
Acoinsoft	Desk Top Publisher (A) Disc	49.50	
Acomsoft	Fortran 77 (A) Disc	69.00	
Acomsoft	GXR Rom (B) ROM/Tape	19.00	
Acomsoft	HI - View (B) Disc	25.30	
Acoinsoft	Linkword German (Tape)	11,50	
Acomsoft	View Spell (BM) ROM & Disc	25.00	
Acomsoft	View Store (BMC) ROM	34.50	
Acomsoft	Viewsheet (BMC) ROM	34,50	
Acomsoft	Workshop (B) Disc	6.90	
BBC Pubs	Drawing (B) Tape	3.90	
BBC Pubs	Early Learning (B) Tape	4.60	
BBC Pubs	Painting (B) Tape	3.45	
BBC Pubs	VU-Type (8) Tape	6.90	
Beebug	Design (B) Disc	11.50	
Beebug	Help (ROM) (B) Masterflle II (B) Disc	11.50	
Beebug	Masterille II (C) Disc	13.80	
Beebug Beebug	Paintbox (8) Disc	9.20	
Beebug	Printwise (BM) Disc	17.25	
Beebug	Sleuth (B) ROM	20.70	
Beebug	Spellcheck (B) Disc	11.50	
Beebug	Spilles Ullis (B) Disc	6.90	
Beebug	Teletext (B) Tape	4.03	
Beebug	Teletext Pack (B) Disc	8.05	
Beebug	Toolkii (B) ROM	13.80	
Beebug	Toolkit Plus (B) ROM	20.70	
Beebug	Vocab Tester (B) Tape	9.20	
Beebug	Wordease (B) ROMs	13.80	
Clares	Artroom (C) Disc	17.25	
Clares	Artroom (M) Disc	13.80	
Clares	Ailtoom Pack (C) Discs	23.00	
Clares	Ailtoom/Ace (M) Discs	17.25	
Clares	Beta Base Utils (B) Disc	6.90	
Clares	Fontwise + (C) Disc	10.01	
Colton Soft	Pipedream (A) Disc	49.94	
Comp Con	Caretaker (B) ROM	13.80	
Comp Con	Communicator (8) ROM	34.50	
Comp Con	Disc Doctor (B) ROM	17.25 17.25	
Comp Con	Graphics (BM) ROM Gremlin (B) ROM	17.25	
Comp Con	Printmaster (BMC) ROM	17.25	
Comp Con	Wordwise (BMC) ROM	20.70	
Database	Arcade Game Creator (B) Disc	6.90	
Database	Mini Office II (M) Disc	10.95	
Micro Pow	Basic Extension (B) ROM	17.25	
		I Mancan Talk	

Gamma Plot (A) Disc	46.0
Inter/View Link (C) Disc	11.5
Mall Shot Application (C) Disc	11.5
Sales Ledger (BM) Disc	29.9
Sigma Sheet (A) Disc	29.9
Stock Management (C) Disc System Delta CI (BMC) ROM	29.9
System Delta Plus (A) Disc	29.9 59.0
Fleet Street Editor (B) Disc	28.7
Star Seeker (B) Tape	4.6
3D Logo (C) Disc.	13.80
AIDS II by Saft Smith	9.9
Auto Sketch (A) Disc	49.9
BBC Assembly Lang Course Busicalc (BM) Disc/Supersoft	17.2
Busicalc (BM) Disc/Supersoft	9.9
Control Logo (C) Disc	13.80
Copycat Diskcopler (B) Disc	9.95
Creation Discs (A) EMR 6xDiscs Crossword Puzzler (B) Tape Deebug and Disk Copy (B) Disc	29.95
Doobug and Disk Copy (P) Disc	4.60
Diagram (8) Disc Pineapple	9.50
Euclid (A) Disc	39.95
Fontald (B) ROM & Disc CJE	17.28
Gemini Combo Pack (B) Disc	13.80
Graphics Pack (B) Tape Salaman	3.45
ice Box management (B) Disc	11.50
Icon Ait Master (BM) Disc	13.80
Insant Recall D/base (B) tape	6.90
Involcing (B) Disc	11.50
Logo Extension (C) Disc	8.95
Meilin Database/Scribe (B) ROM	19.94
Morse Tutor (B) Disc Music Logo (C) Disc	9.95
Novacad (B) ROM	39.00
Pen Down (C) Disc	28.75
Personal Accounts (BM) Disc	9.95
Pixel Perfect DTP (BM) Discs	29.95
Pixel Perfect Maths Pack (B)	11.50
Printed Circuit Designer (B)	29.95
Pro Punter (BM) Discs	34.50
Record Keeper (B) Tape	4.60
Slave + ROM (B)	23.00
Spanish level A (BM) Disc Spanish level B (BM) Disc	11.50
Sporish level B (BIVI) DISC	13.80
Spy (B) ROM Stat Stick (B) ROM	11.50
Super(boot (BM) Disc	6.90
Superlboot (BM) Disc Utilities Fackage (B) tape	4.60
Utliram (B) Disc by Tubelink	11.50
Visifax-Viewdata (B) ROM	23.00
Vu-Calc (Psion) (B) Tape	9.20
VU-File (B) Tape	11.50
VU-File (B) Tape Xmas Carols (A) EMR Disc ZOOM Mach. Code Monitor (B)	4.9
ZOOM Mach. Code Monitor (B)	11.50
Parametric Design Tool (A) Worra Battle (A) Disc	195.01
Micronet Terminal (B) ROM	9.20
Advnc'd 1770 DFS (B) ROM	23.00
Share Holder (A) Disc	49.9
Addcomm (BE) ROM	16.95
	23.00
Beebmon (B) ROM Colour Art (B) Disc	6.90
NI O Designer (BM) ROM	13.80
Office Master (C) Disc	11.5
Office Male (B) Disc	6.9
Word-Ald (BM) ROM	11.50
GAMES	
Arcade Action (B) Tape	1.7

WOIG-MIG (BINI) ICOIN	11.50
GAMES	
Arcade Action (B) Tape	1.73
Cube Master (B) Tape	2.30
Me & My Micro (E) Tape 8 Games	1.73
Meteois (B) Tape	2.30
Revs (C) Disc	6.90
Rocket Rald (B) Tape	2.30
Blastl (BM) Disc	6.90
Steve Davies Snooker (B) Disc	6.90
Birdle Barrage Golf (C) Disc	6.90
Blue Ribbon Games 1 (C) Dlsc	6.90
Blue Ribbon Games 2 (C) Disc	6.90
Not a Penny More (B) Disc/Book	6.90
Arcade Soccer (A) Disc	11.50
Extra Courses (BM) Disc	6.50
Holed Out (BM) Disc	9.95
Holed Out Designer (A) Disc	9.95
U.I.M. (A) Disc	14.95
Zenon (BM) Disc	3.45
Way of the Expl Flst (B) Disc	6.90
Dr Who & Mines (MB+) Disc	6.90
Minotaur (A) Disc	9.00
Missile Control (A) Disc	9.00
Avon & Muidac (A) Disc	9.50
Computer Crosswords (M) Disc	6.90
Fish (A) Disc	17.25
Fortress (B) Disc	6.90
Infinity (B) Disc	4.60
Kourtyard (B) Disc	4.60
Paperboy (B) Disc	6.90
Question of Sport (BM) Disc	6.90
Yes Prime Minister (B) Disc	6.90
Ballistix (BM) Disc	6.90
Barbarlan (BM) Disc	6.90
Barbarian II (BM) Disc	6.90
Cliadel (C) Disc	6.90
Crazee Rider (BM) Disc	4.60
Galaforce (BM) Disc	4.60
Grand Prix Con Set (BM) Disc	4.60
Life of Repton (C) Disc	4.60
Repton 2 (BM) Disc	4.60
Repton 3 (C) Disc	4.60
Repton Infinity (C) Disc	6.90
Sam (BM) Disc	6.90
Spycat (C) Disc	6.90
Strykers Run (C) Disc	4.60
Thrust (B) Disc	4.60
Zaich (A) Disc	9.20
Boulder Dash (B) Disc	6.90
Commonwealth Games (C) Disc	6.90
Salgon (B) Disc	6.90
Spy vs Spy (C) Disc	6.90
Superman (B) Disc	6.90
1202	1000

(B) BBC B (M) Moster 128 (C) Compact (A) Archimedes

SYMBOLIC

ast July I reviewed the typesetting system, TeX. One of its main features is its ability to typeset mathematic equations. However, TeX was never designed to fit in with Risc OS - this is where Equasor comes in.

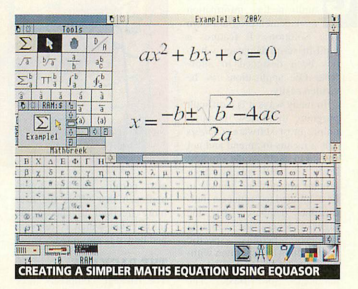
Instead of attempting to integrate *TeX* with other, Archimedes applications, Computer Concepts has taken a step back and written its own maths 'engine'.

Equasor is fully Risc OS compliant. All the windows and dialogue boxes have the now standard Impression look and feel about them and most menu options have keyboard short cuts. Font selection is made from an Impression-style font menu and, to produce a new equation, just select 'New equation' from the menu, point where you want to start and type it in.

If you need any peculiar symbols, like infinities or alephs, the Symbol window can be used to display the supplied MathGreek font.

Most of the time Equasor will automatically add space around operators and symbols. Both SPACE and TAB can be programmed to add in an exact amount of extra space. One annoyance is that space is correctly added around plus and minus signs, but the wrong sort of minus sign is used (Ascii 45, a dash, instead of Ascii 153). The correct one can be added by mouse from the Symbols window, but the auto spacing no longer works.

A separate Tools window contains all the various divides, powers, roots and brackets that you'll need. For example, to square root part of your expression, you highlight it either by clicking on it or by





dragging a box round it, then clicking on the square root symbol.

Summations and integral signs are also provided and Equasor knows all about where limits and so on should be added. You can move back and forward through the expression with the cursor keys - the size and location of the caret indicates where text will be added into the equation. I have managed to confuse the program a few times and it has left little bits of divide lines behind, but this is only a screen problem - they seem to print okay.

Equasor tries to intelligently resize brackets and the other similar 'tools' if you change



the part of the equation they refer to. For example, if you had '(x+y)', select the 'x+y' bit and added a division with 'x-y' underneath, Equasor would make the brackets bigger. Unfortunately it doesn't always get this perfectly right - have a look at the 'infinite division' on this page!

More successful resizing occurs when raising to powers – the point size of the 'power' is correctly reduced even when copying a large equation into a 'power'.

Accents (tildes, dots, bars, etc,) can be added to single characters only - nothing larger. You can't produce proper vector equations (with overscored arrows). There is also

DAVE LAWRENCE

looks at a package which can help you sum up DTP output on the Archimedes

no 'prime' accent, so you have to use a single quote.

You can work on up to eight 'documents' at once, each containing as many equations as vou want. Equations, or parts thereof, can be moved physically around the page with the hand icon on the Tools menu.

Files can be saved in Equasor format, but these can only be read correctly by Impression 2.05 (or later) or Equasor itself. To load into Draw, or anything else, you have to save in Draw format, but you then can't load it back into Equasor!

One major omission is there are no facilities for dealing with matrices - you have to type them in a line at a time in different equations or use the rather fiddly user structure.

My last complaint is that you cannot produce a sequence of equations with their '='s lined up. A 'Return to =' option is provided (pressing RETURN at the end of a line moves the cursor down a line and back to below the previous '='), but you cannot enter an equation to the left of this '='.

This means that you can't easily produce proofs of equations being equivalent (ie, reducing both sides and coming up with 0=0).

Apart from these oversights, Equasor is an indispensable program. I can see it being a positive boon in education. My copy sits proudly on my shelf alongside Impression and Poster. All I want now is an equivalent program to typeset tables (Tabulator!).

Equasor for the Archimedes costs £56.35. For further details, contact: Computer Concepts, Gaddesden Place, Hemel Hempstead, Herts HP2 6EX. Tel: (0442) 63933.

SECOND COMING

Genesis is renowned for being the most versatile software available for the Archimedes, CHRIS DRAGE looks at the new updated version

> enesis 2 is a versatile multi-media information managementprogram from Oak Solutions. It features a built-in script language which has been designed to allow Risc OS applications to be written easily.

In many ways it is a difficult program to review because, unlike most software, Genesis 2 is a means to an end and not an end in itself. At the simplest level, it will permit text, graphic images and sounds to be combined to produce a multimedia database. At the highest level, its scripting language permits. specific applications to be written without recourse to low level languages like Basic. The possible range of applications is almost limitless.

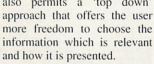
Readers familiar with the Apple Macintosh will recogn-

ise these features as being similar to Hypercard. Genesis 2 is also a 'hypermedia' system in that it differs from most software by being able to mix media, presenting information in a variety of ways.

With the exception of desktop publishing, data presented on computer systems has traditionally been in a linear format with little, if any, mixing of media.

Wordprocessors, art packages, and other applications produce material which typically is in one form only. Hypermedia can change all that by using the computer as a presentation system which is not only interactive, but

also permits a 'top down'



THE PACKAGE

The package comprises three discs - Editor, Utilities and Examples – plus a 157-page manual. The Editor disc contains: the Genesis 2 editor, used to create and edit applications; Genfiler, for displaying the resources, pages, and objects associated with each application; Genlib, a library of drawings, sprites, etc, for use in the applications you create, and the System resources

The Utilities disc contains Browser, which allows you to access existing applications, but not alter them, and G1_to_G2, a utility which converts Genesis 1 applications to Genesis 2 format in order to save disc space.

The third disc contains four applications which are used in the handbook to help illustrate the program's features: About-Gen provides information about Genesis 2 itself; Europe is an incomplete file demonstrating the structure of a typical application; Add is a simple address book/database, and GenTools allows menus, record cards, etc, to be created

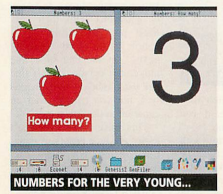
for use in new applications.

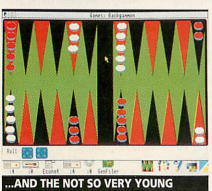
Genesis 2 provides a framework for creating pages of information which can be linked together to form an application. Once installed on the icon bar, a new application can be created by clicking the Menu button on the Genesis icon. A blank page then appears on the screen.

Linked pages provide the framework of an application and each one has three levels: a background layer in a single available colour; a backdrop layer, which can be a drawfile or sprite (including a full screen digitised image); and a top layer, where any number of frames can be placed, each one holding information of some kind.

Various types of data can be stored or displayed in frames simply by dragging files into them. These frames can then be linked to other pages, allowing data to be indexed or searched. They can be made transparent by turning off their borders and making their backgrounds transparent.

The Europe application demonstrates this feature well. Clicking anywhere on a particular country brings up a window containing relevant information, the country's flag and a 'button' to play the national anthem. Frames can

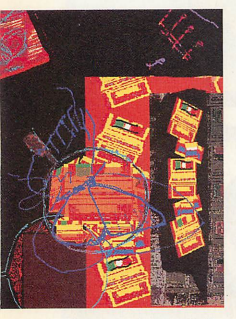






6 10 Y m

also hold multiple links to pages, links to other applications and it can be made to perform simple calculations or reveal a string of text. In addition, a number of specialised



frames can be created. The resource frames available are quite extensive:

Text frames permit a variety of colour, size, styles and typefaces

Draw frames allow drawfiles to be scaled to the frame's dimensions

Sprite frames ensure sprite images maintain their correct proportions

Euclid frames handle Euclid (Ace Computing) 3D pages

Film frames display animated sequences created in Mogul, Tween and Splice (Ace Computing)

Music frames play Maestro music files

Sample frames allow captured digitised sounds to be played

These items represent the types of resources which Genesis 2 recognises and treats in a special way. Digitised sound samples and graphic images, like sprites, can take up a lot of disc space and to overcome this problem, Genesis 2 employs data compaction techniques to permit a great deal of data to be stored on a single floppy.

Another important feature are 'buttons', or objects which contain pre-defined operations which have particular effects when you drop them onto a

page - for example, to add a ready-made frame, complete with special actions, to the page at the position the button occupies. A variety of buttons are provided with the system.

Once a Genesis 2 application is complete it can be saved, printed page-by-page, have its own application icon created (via Paint) and its own information box completed from a blank which is provided by the software.

PAGE CREATION

A major improvement over Genesis 1 becomes apparent during the page creation operation. As a page is built up, a program is automatically written in Genesis 2 script language. The resulting script can be edited and altered so that a powerful programming language always lies just below the surface, available for creating all manner of applications - in many cases without you even having to touch the keyboard.

The handbook offers scant information about the features of the scripting language, nevertheless it is quite powerful, possessing a range of standard control structures, such as:

IF ... THEN ... ELSE, REPEAT UNTIL, WHILE ENDWHILE, CASE Its objects include variables, procedures and functions, menus, dialogue boxes and frames and there are comprehensive event handlers, database functions and at least 250 keywords supported.

Sections of script can be saved as button files which may be stored in the library directory to allow applications to be generated more quickly. In education alone the possibilities include: Concept Keyboard or switch controlled applications; robot control; datalogging; computer 'project folders'; CD audio; CD-Rom and IV control; passages of text with footnotes; translations, and so on.

Imagine being able to use the sampled sound frames in such a presentation for the aural translation of specific words or phrases in a variety of languages. The script language can be used to develop custom business applications dealing with accounts, customer records, mailshots, invoices, etc. Or for the home user, it can produce a card index database for cataloguing collections, or to store and relate family (including records digitised pictures).

It is possible to confuse Genesis 2 and Magpie (Longman-Logotron) thinking they are identical. But Magpie does not pretend to match the degree of sophistication of Genesis 2.

Being simple to use, it puts the creative aspects firmly in the hands of teachers and pupils while Genesis 2 lends itself to providing a multitude of quite sophisticated multimedia applications with a sufficiently open design which means that future A TRULY 'PERSONAL' DATABASE



LEARNING WITH PICTURES AND MUSIC

1111 -

Orchestra: TitlePage

The Young Person's Guide

to the

Orchestra

hardware developments can be catered for.

CONCLUSION

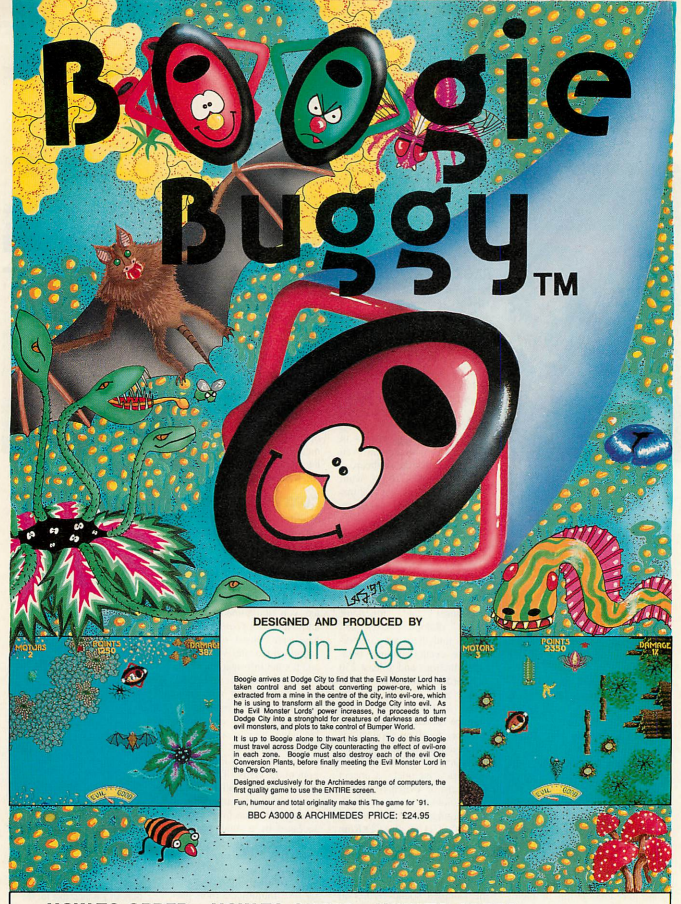
Multimedia with computers is concerned with harnessing a database for a specific purpose using suitable computer software. Although a 'database' frequently means a computerised card index system which lets you find someone's name and address, a Genesis 2 database can consist of digitised sound, video and still images and textual information.

On one level, Genesis 2 lets you combine such items into a database and to manage and edit it. On another, its scripting language allows applications to be written by those who may possess only limited programming skills. This degree of multimedia is all very well, but can become rather limited if only one machine can be accessed by a small group of individuals at a time.

Genesis 2 overcomes this by working fully across a network. With the promise of a Genesis multimedia tools pack this year, along with a CD-Rom and interactive video 'recorder' applications, the future looks promising for Genesis 2. It is almost certain become the Risc OS standard 'hypercard' presentation tool and should spawn a wealth of useful applications.

Genesis 2 is available for the Archimedes series, and BBC A3000. It costs £149.50 (education price £115) and an upgrade for current version users costs £59.80. Contact: Oak Solutions, Cross Park House, Low Green, Rawdon, Leeds LS19 6HA. Tel: (0532) 506868.

BBC A3000/ARCHIMEDES/BBC A3000/ARCHIMEDES/BBC A3000



... HOW TO ORDER... HOW TO ORDER... HOW TO ORDER...

Dealers

Most of our games are available from most good dealers. If they don't stock them, then please give them a copy of this advert and tell them that they can easily buy them directly from us.



Superfast mail order



Letter

Simply send us a quick letter telling us the versions of the game(s) you require, your name and address, and payment via cheque, postal order or Access Card or Visa details.

Telephone (0742) 700661 or 769950

Telephone orders welcome
Access and Visa accepted, 24 hour service, 7 days a week

We pay the postage and packing. (UK only). Overseas add £2 per item.
 All orders are despatched by 1st Class Post on the SAME day we receive your order!

The Fourth Dimension, Dept 4444, 1 Percy Street, Sheffield, S3 8AU



The Fourth Dimension





Mercury Games

rchimedes Software Checklist



TITLE	SRP	SALE
1st Word Plus (V2)	91.94	79.95
Alion Invasion	14 95	11.95
All in Boxing Amazing Offie (Educ) Ancestry Ansi C (Release 3)	14.95	11.95
Amazing Offie (Educ)	16.04	14.95
Ancestry	79.95	69.95
Ansi C (Release 3)	171.35	144.95
Arcade 3 Compilation	14.95	11.95
Arcade Soccer	14.95	14.95
ArcDFS	29.95	26.95
ArcDFS Arch Operating System	21.95	
Arch Assembly Land	21 95	18.95
Arch Basic Compiler Arch, First Steps Arch Joystick Interface	99.95	89.95
Arch. First Steps	9.95	7.95
Arch Joystick Interface	27.55	24.95
Arclight	50.00	39.95
ArcPinball	24.95	19.95
Arcterm 7	79.95	69.95
Armadous	79.95	69.95
Armadeus Sound Samp, Board	149 95	139.95
Artisan 2	59.95	49.95
Astro	22 94	19.95
Atelier	99.95	89.95
Autosketch V2		79.95
Battlolanks		11.95
Ballarena	19.95	15.95
Bert Boot	6.95	5.95
Blowpipe		15.95
Bug Hunter	17.95	15.95
Run Hunter in Space	17 95	15.95
Bumper Disc 1 (Educ) Bumper Disc 2 (Educ) Cambridge Pascal	19.95	15.95
Bumper Disc 2 (Educ)	1995	15.95
Cambridge Pascal	79.95	69.95
Caverns	19.95	15.95
Chocks Away	24.95	24.95
CIS Utilities 2 (2 Discs)	16.95	14.95
Cottee (Educ)	32.14	29.95
Conqueror	24 95	19.95
Control Panel	17.20	11.95
Corruption	29.95	14.95
Crisis	17.95	15.95
Dolta Cat (Joystick)	29.95	26.95
Desklop Folio	103.50	99.95
Desklop Office	129.95	109.95
Desklop Publisher	171.35	139.95
Disc Tree V.2	49.95	41.95
Dominate	19.95	15.95
Drop Ship Dust Cover Archimedes	19.95	19.95
Dust Cover Archimedes	14.95	9.95
Dust Cover A 3000 K'bd	5.95	3.95
E-Type Extra 100 Miles	19.95	19.95
E-Type Extra 100 Miles	16.95	16.95
E-Type Designer	16.95	16.95
Easiword	39.95	33.95
Equazor	56.35	49.95
Euclid (RISC-OS)	70.00	59.95
Flight Path (Educ)	32.14	29,95
Film Maker	99.95	84.95
Fireball 2		19.95
Fish	29.95	14.95 129.95

TITLE	SRP	SALE
Fortran 77 (Release 2)	113 85	94.95
Font FX	9.95	9.95
		11.95
Freddy Foddy Freddy Foddy Fun School 2 (0-6yrs) Fun School 2 (6-8yrs) Fun School 3 (0-8yrs)	22.94	19.95
Fun School 2 (0-6vrs)	19.95	15.95
Fun School 2 (6-8yrs)	19.95	15.95
Fun School 2 (8+ yrs)	19.95	15,95
Fun School 3 for Arch postponed: ple	oaso	
Gamma Plot		59.95
Genesis 2		134.95
Giant Killer	17.50	14.95
Graph Box V2	79.95	69.95
Graph Box V2 H.P. Paint Jet Driver	14.99	11,95
Hearsay Herewith The Clues	69.00	59.95
Herewith The Clues	24.95	19.95
Holed Out	19.95	19.95
Holed Out Designer	19.95	19.95
Horied Out Extra Courses 1 & 2 (each Home Accounts	1) .16.95	16.95 39.95
		15.95
Hostages	19,95	49.95
Hoverbod	14 05	11.95
bix The Viking	10.05	15.95
Improceion 2	104 25	159.95
Impression 2	103 44	89.95
Investigator Rel 2	27.95	24.95
Investigator Rel 2	19 95	15.95
Instinator	49.95	41.95
Inter-chart (Disc)	21.85	18.95
Inter-sheet II (Disc)	33.35	29.95
Inter-word (Disc)	33.35	29.95
Interdictor 2 Investigator Rec 2	34.95	29.95
Investigator Rec 2	27.95	24.95
Iron Lord	19.95	15.95
ISO Pascal (Holease 2)	113.85	99.95
Jet Fighter	14,95	11.95
Kaptain Konflikt	19.95	15.95 49.95
Knowledge Organiser Last Days of Doorn/Hezarin	10.05	15.95
Last Days of Doortenezarii	24 05	19.95
Lat's Spell At the Shops	24 95	19.95
Let's Spell Al Home Let's Spell Al Home Let's Spell Al the Shops Let's Spell Out & About Mad Professor Mariarti Maddingly Hall Mah Jong Pationco	24.95	19.95
Mad Prolessor Mariarti	19.95	15.95
Maddingly Hall	14.95	11.95 15.95
Mah Jong Patience	19.95	15.95
Man at Arms	19,95	19.95
Manchester Utd	24.99	19.95
Master Break	19.95	15.95
Maths Pack 1 (5-7yrs)	11.95	9,95
Mental Maths	19.95	17.95 15.96
MicroDrive	19.95	12.95
Missile Control	14.95	11.95
Mond Control	20.00	16.95
Mouse/Joystick Solitter	19.95	17.95
Mogul	299.00	17.95 249.95
		19.95
N-store Offie Octopus Sketchpad	24.95	21.95 14.95
Offie Octopus Sketchpad	16.04	14.95

ation 113, 85 erbod 114, 95 erbod 115, 85 erbod 114, 96 erbod 114, 96 erbod 117, 95 er	99.95 11.3.85 114.9.91 19.91 15.55 24.91 69.91 14.91 11.91 15.91 1
Access 39,95	33.95 113.85 114.95 33.95 15.55 24.95 69.95 84.95 129.95 14.95 11.95 15.95 39.95 15.95 15.95 15.95 15.95 15.95 16.95 17.
Emdalor 113.85 socrosan 15.85 socrosan 3 160.06	113.85 144.95 119.95 124.95 69.95 39.95 164.95 11.95 69.95 11.95 129.95 129.95 129.95 129.95 129.95 149.95
odroam3 169.06 pormaria 24.99 pP 30.95 NN 17.96 worband 24.96 soonlaion System 29.96 soonlaion System 29.96 Artisan 29.96 Artisan 39.96 Artisan 39.96 Artisan 49.96 altimo Solds Moder 199.00 dahii 17.96 Auli 14.96 noder Bonder 79.96 'Animated Discs 14.96 young 199.00 tumber 199.00 t	144.9: 19.9: 33.9: 15.5: 24.9: 69.9: 84.9: 129.9: 14.9: 11.9: 15.9: 129.9: 129.9: 129.9: 129.9: 14.9: 15.9: 129.9: 129.9: 14.9: 15.9: 129.9: 14.9: 15.9: 16.
ormania 24, 99 PP 39, 95 N 17, 95 N 18,	19.95 33.95 15.55 69.95 39.95 129.95 14.95 11.95 15.95 129
PP 39.95 Wh 37.95 Workbard 24.95 socnitation System 79.95 socnitation System 79.95 socnitation System 99.95 Aurisan 99.95 Aurisan 99.95 Aurisan 99.95 Kall 19.95 kall 19.95 Varinated Discs 14.95 roder Bender 79.95 Varinated Discs 14.95 source 19.95 sour	33.9: 15.5: 24.9: 69.9: 39.9: 84.9: 164.9: 11.9: 15.9: 129.9: 129.9: 129.9: 14.9: 15.9: 129.9: 129.9: 14.9: 15.9: 19.9:
30 30 30 30 30 30 30 30	15.56 24.93 69.93 39.93 129.93 14.93 11.93 15.93 129.93 129.93 129.93 15.93 129.93 15.93 19.93 19.93 19.93
30 30 30 30 30 30 30 30	69.99 39.99 84.99 164.99 11.99 69.99 15.99 15.99 129.99 129.99 15.99 15.99 15.99 15.99 15.99 15.99 15.99 15.99 15.99 15.99 15.99 16.99 17.90 17.
30 30 30 30 30 30 30 30	69.99 39.99 84.99 164.99 11.99 69.99 15.99 15.99 129.99 129.99 15.99 15.99 15.99 15.99 15.99 15.99 15.99 15.99 15.99 15.99 15.99 16.99 17.90 17.
scontor 2 (RISC-OS)	39.99 84.99 164.99 11.99 69.99 11.99 15.99 129.99 129.99 15.99 84.99 199.9
State Stat	84.9: 129.9: 164.9: 11.9: 11.9: 15.9: 15.9: 129.9: 79.0: 15.9: 19.9: 19.9:
State Stat	129.99 164.99 11.99 69.99 11.99 15.99 129.99 129.99 129.99 149.99 19.99 19.99
altime Solids Modler . 195. 00 dshift . 179.56 kall . 14.95 kall . 14.95 roder Bonder . 79.95 ' Animated Discs . 14.95 glora 3. 19.95 tum to Doom Trilogy . 19.95 sus Basic Compiler . 149.95 SC OS Prog Rel Manual . 149	164.9: 14.9: 11.9: 69.9: 11.9: 15.9: 15.9: 129.9: 129.9: 15.9: 84.9: 19.9:
dshift 77.95 kall 14.95 ender Bonder 79.95 'Animated Discs 14.95 plon 3. 19.95 kum to Doom Trilogy 19.95 apsocyt in Blue 49.95 so Base Compiler 149.95 so Forth 149.95 so OS Prog Ref Manual 19.95 so Type 19.95 so Yey 99.95	14.99 11.99 69.99 15.99 15.99 129.99 79.00 15.99 14.99 14.99 14.99 14.99 14.99
kall 14,95 nder Bonder 79,95 'Animated Discs 14,95 plon 3. 99,95 kum to Doom Trilogy 19,96 su Basic Compiler 49,95 su Basic Compiler 49,95 SC OS Prog Rel Manual 149,95 SC OS Prog Rel Manual 16,96	11.96 69.96 11.96 15.96 15.96 129.96 129.96 15.96 15.96 19.96 19.96
nder Bender 79.95 'Animated Discs: 14.95 plon 3. 19.95 tum to Doorn Trilogy 19.95 apscdy in Blue 49.95 as Basic Compiler 149.95 ic Forth 149.95 SC OS Prog Ref Manual 19.95 sc Type 19.95 plot 19.95 p	11.9 15.9 15.9 39.9 129.9 129.9 79.0 15.9 84.9 19.9
'Animated Discs 14.95 plor 3 19.95 turn to Doom Trilogy 19.95 apsody in Blue 49.95 is Basic Compiler 149.95 ic Forth 149.95 SC OS Prog Ref Manual 19.95 brid DSO 99.95 49.95 99.95	15.9 15.9 39.9 129.9 129.9 79.0 15.9 84.9 19.9
plon 3 . 19.95 turn lo Doom Trilogy . 19.95 apsody in Blue . 49.95 to Basic Compiler . 149.95 to Forth . 149.95 to Crofth . 149.95 to Cyp Prog Rel Manual . 19.95	15.9 15.9 39.9 129.9 129.9 79.0 15.9 84.9 19.9
Iapsody in Blue	39.99 129.99 129.99 79.00 15.99 84.99 199.99
Iapsody in Blue	129.9 129.9 79.0 15.9 84.9 19.9
SC Forth 149.95 SC-OS Prog Ref Manual 19.95 bot OGO 99.95	129.9 79.0 15.9 84.9 19.9
SC Forth 149.95 SC-OS Prog Ref Manual 19.95 bot OGO 99.95	79.0 15.9 84.9 19.9 199.9
hol OGO 99.95	15.9 84.9 19.9 199.9
hd OGO 99.95	84.9 19.9 199.9
hd OGO 99.95	19.9
tor 24.99	199.9
an-Light Jnr A3000228.85	434.9
an-Light Senior	
hema129.95	109.9
hema	29.9
arnholder195.00	184.9
owpage171.35	159.9
appit19.99	15.9
Itware Dev. Toolbox228.85	194.9
id CAD149.95	129.9
idsRENDER149.95	129.9
hidTOOLS	19.9
ellbook (4-9yrs)24.95	29.9
Solimaster (Disc)	24.9
slice	19.9
uare Route19.95	15.9
ar LC10 Printer Driver 14.95	11.9
per – Dump24.95	19.9
porior Golf 19.95	15.9
perior Golf	14.9
stom Delta Plus79.95	69.9
ctic19.95	15.9
	11.9
lisman14.95	109.9
fisman	29.9
lisman	19.9
mpest	14.9
mpest	29.9
129.95 1	19.9
mpest	
mpest	19.9
mposl. 129.95 e Arl Machine PK 1 or 2 (each). 34.44 e Olympics 19.95 e Pawn 29.95 e Real McCoy. 29.95 e Wirn Game 19.95 ings. with Numbors 24.95 ings with Numbors 24.95 ings to do with Words 24.95	19.9
mpest	
	mpost 129.95 o Arl Machine PK 1 or 2 (each) 34.44 o Clympics 19.95 o Pawn 29.95 o Real McCoy 29.95 o Winn Game 19.95

TITLE Tracker	SRP	SALE	
Tracker	49.95	41.95	
Trivial Pursuit	.29.99	24.95	
Turtles 'World Tour'		15.95	
Tween	.30.00	24.95	
Twin World	19.95	15,95	
U.I.M		29.95	
View 3.0	59.80	49.95	
White Magic Vol 1 & 2 (each)	19.95	19.95	
Winter Box	19.95	15.95	
World Champ, Boxing Manager	24.99	19.95	
Worldscape	19.95	15.95	
Wordwise A-Plus	.33.35	29.95	
Zarch	19.95	15.95	

Phone or write for our Archimedes catalogue it's FREE!

Great discount structure for Educational Establishments - ask for our info sheet

Impression 2

Our Sale price £159.95 (Inc)

Joysticks

(9 pin 'Atari type', compatible with the Arch. Joystick Interface @ £24.95)

Quickshot 3 Turbo - £13.95 Thumb or trigger shoot, high speed autofire, 4ft cable & stabilizing cups

Superpro Auto - £13.95 Competition Pro - £19.95 (Joysticks carry a 90 day warranty) Great bundle deals available please write or phone for our catalogue



UNDER 5's Includes:-

- UNDER 5 THE INCLUDES:

 COUNTING He'p teddy reach the jar of honey by counting up to nine
 LETTERS Join in all the fun at the alphabet fair by pairing large letters
 MATCHING Pair up the shapes to fill teddy's piggy bank with money
 ACTIONS Make teddy jump, hop, sleep, juggle, skip, eat & more
 PAINTING Colouring fun down on the farm with all the pigs & cows

- GALLERY Learning to read is really easy in the Fun School Gallery.

7 YRS Includes:-

- TIME Tell the time & watch the cuckoo clock come alive
 FUNTEXT Explore the Ceefax-style database & take the challenge
 COLLECT Guide the frog from log to log to create & solve the sums
 ELECTRICITY Fix the incorrect circuits to set the bell ringing

- JOURNEY Travel round the village & learn about directions.

- OVER 7 YRS Includes:- TREASURE SEARCH Follow compass directions to find the jewels
 WORD SEARCH Pick out the words cleverly hidden in the large grid
 ROBOT DRAW Create beautiful patterns & learn how to program
- PLANETARY MATHS Solve the sums before they hit the forcefield SENTENCES - Correct spelling, punctuation & grammar mistakes
- DATABASE Store information, sort it, search it, then test yourself.



All age ranges for the BBC - OUT NOW! (Prices per age-range) SRP BBC Cass £12.99 Sale £9.95 SRP BBC 5.25" Disc £16.99 Sale £13.95

Fun School 3 for the Archimedes/A3000 - release delayed - please call for details.





BBC/ELE CASSETTE SRP £9.95 Offer Price £7.95 BBC 5.25" DISC SRP £12.95 Offer Price £9.95 (All prices per age-range - 0-6 yrs, 6-8 yrs or 8+ years)

RECENT RELEASES

TITLE	BBC or	BBC	CPCT
	Electron Cass	disc	disc
A Question of Sport	8.95	10.50	14.95
Arcade Soccer	9.95	12.95	-
Arc Pinball	_	9.95	10.95
E-Type	9.95	14.95	_
Elite	9.95	11.95	15.95
Exile	9.95	11.95	15.95
Hostages	7.95	9.95	11.95
Holed Out	12.95	14.95	200
Klax (BBC only)	7.95	11.95	-
Last Ninja 2	7.95	9.95	11.95
Master Break	7.95	9.95	11.95
Perplexity	7.95	9.95	11.95
Pipemania	7.95	11.95	11.95
Repton Infinity	9.95	11.95	15.95
Sim City	9.95	11.95	15.95
Sporting Triangles	7.95	9.95	THE PARTY OF
Tank Attack	8.95	11.95	
Play It Again Sam Cor	noilations 1 to 1	0 (each):	
	6.95	8.95	10.50
Play It Again Sam Cor	npilations 11 to	14 (each):	
	7.95	9.95	11.95
Superior Col 1 (BBC o		8.95	10.50
Superior Col 2 (BBC o		8.95	10.50
Superior Col 3 (Ele on		_	_
Turtles "World Tour"	-	7.95	THE THE PARTY OF

Send SAE for full BBC, Electron or Compact catalogue

Educational Software for the BBC

e Octopus Sketchpad 4 - Yrs £12.50 (Shape, colour movement) Amazing Oille 4 - Yrs £12.50 umber recognition, counting, adding, maze solving 8 hand-eye co-ordination) Filight Path 9 - Yrs £25.00 le play in the air involving maths, geography, English, science & history) Search & Rescue 9 + Yrs £25.00 (Role play at sea involving maths, geography, English, science & history) Coffee 9 + Yrs £25.00 (Role play on land involving maths, geogr English, science & history) (5.25" disc only - state 40T or 80T) Full details available on reque

JOYSTICKS

Joysticks for BBC, B+/Master 128 & Electron Plus 1

Delta 3B Twins £19.95

2 analogue, light spring action, joysticks wired to one plug



Analogue, light spring action joystick Can be used as eithe left or right-handed.



Printers ... Printers Printers ... Printers ...

KX-P1081 KX-P1180 £159.95 SP-200 £179.95 £269.95 Panasonic 9 pin 80 col dot matrix Seikosha 9 pin dot matrix Panasonic 9 pin 80 col dot matrix Panasonic 24 pin 80 col dot matrix SL-92 MP-1350 Seikosha 24 pin dot matrix Seikosha 9 pin dot matrix £169 95 KX-P1124 £259.95 (Prices include VAT, printer cable & courier despatch - (UK mainland only). Please state for which computer you require the printer)

Please add 95p P&P (Europe £2.50, Outside Europe £4.50)
All prices include VAT (except books which are zero rated)
Goods despatched within 48hrs (subject to availability)
Out of hours answerphone . . 0532 436300
Educational discount of 30% off SRP available on Archimedes software, Official Order No. required — minimum order value £30.00
Prices correct at time of going to press, E& OE



Dept AU51, C/o Northwood House, North Street, Leeds LS7 2AA Telephone 0532 436300

Please make cheques payable to SOFTWARE BARGAINS



THE EPSON LQ-400 IS QUITE A BARGAIN

MALCOLM BROWN looks at some of the latest developments in 24-pin printer technology, and lines up seven current models for Beeb and Arc users to choose from

EPSON LQ-400

The LQ-400 is the cheapest of Epson's 24-pin printers, at around £293. Although cheap, it is not shoddily made.

Both friction feed (with automatic loading) and tractor feed mechanisms are provided, but when cut sheet paper is to be used, the tractor unit and its special cover must be removed and a smaller cover fitted.

When it comes to printing, the LQ-400 does a good job. Draft print is as good as some nine-pin NLQ and the NLQ print is superb.

Two NLQ print styles are supplied built-in, one a typewriter look-alike and the other a plain, Sans Serif style. Other fonts are available on plug-in cartridges for £40 each.

Although cheap, the LQ-400 can turn in a fair turn of speed. In draft mode it manages about two pages per minute and a page of NLQ takes around a minute and a quarter per page.

The 124D will 'park' fanfold paper out of the way, ready for cut sheets and 'short tear off' is also provided to feed fanfold paper for tear off at the perforations and then automatically back again for printing.

The 124D produces excel-lent print for a budget machine. In NLQ mode, a more than casual inspection must be made to tell this print does not come from a typewriter.

There are two NLO fonts to choose from, but both are typewriter lookalikes.

This is a relatively slow printer. In NLQ mode it takes about a minute and a half for a typical page of text, which is considerably faster than ninepin printers in this price bracket, but behind most 24pin machines.

The 124D is both Epson LQ and IBM Proprinter-compatible and partially compatible with NEC's control codes, giv-

24-pin printer represents the best combination of reasonable price and performance for most users, but exactly how that is achieved remains the problem.

So what should a perfect 24pin printer offer? Well, it must produce print that is indistinguishable from typewritten material, at a fast speed, in a wide selection of fonts, on any paper, under perfect control of the computer - and all in a package which is long-lasting and easy to use.

Of course, they haven't built perfection yet - but all of the models reviewed here go some way towards that utopia.

As usual, all these models have been tested under the same conditions, their actual printing speeds measured with the same piece of text used in the 1989 tests.

Sample prints have been given so you can make up your own mind and all the facts and figures brought together in a comparison table.

The front panel controls on the LQ-400 are simple enough, but only the text style and print quality are selectable here and other changes must be handled with control codes. The LQ-400 is only Epson LQ compatible, but that should serve most Acorn-related purposes. For Acorn users, the Epson LQ-400 is quite a bargain.

CITIZEN 124D

At just £320, the 124D incorporates many features only found on machines costing far more. It is well made and comes with a full guarantee.

Fanfold paper is fed with a push-feed tractor unit and a friction feed caters for cut sheets. The printer senses paper to feed and automatically loads it - easy and effective, but paper placed in the printer crooked is fed through that way before you have a chance to straighten it. An optional bulk sheet feeder is also available for a remarkably cheap £97.

ing the high resolution 360 dots per inch graphics.

The character style in use and the quality of print can be selected from the front panel and most other functions can controlled with dip switches, conveniently placed under a hatch.

The 124D is certainly a budget printer. It has no great turn of speed nor fancy convenience features. However, it has all the essential features. For the rock bottom end of the market, the 124D is assured some success.

FUJITSU DL-1100

The DL-1100 costs £431 and looks quite unlike any other 24-pin dot-matrix printer because it uses a vertical, rather than horizontal, arrangement.

Paper enters the machine from the back in the normal way and as it is fed around the platten roller, the printhead prints onto it almost from below. All the mechanics and the electronics are positioned underneath the roller and tractor feed. The fold-down front of the machine reveals the printhead to change the ribbon.

Although this means that the DL-1100 takes up little room printer and it also uses Fujitsu's own weird control codes. The range of NLQ character styles is only easily selected from the Fujitsu codes.

The machine is set up by way of a complex printed



is hidden away at the rear of the machine. Cut sheets are fed in using the same paper guide raised into an upright position and switching between paper types is simply a matter of automatically 'parking' the fanfold paper and moving a single lever to the cut sheet position. Paper is fed into the machine automatically and efficiently every time.

The M-1824L can emulate not only the 'standard' Epson LQ and IBM Proprinter codes but Diablo daisywheel codes too - not used much these days, but it may come in useful.

Which emulation is in operation, like almost every other aspect of this printer, can be controlled from the front panel as well as with codes from your Beeb or Arc.

The front panel includes a two-line, 16-character alphanumeric display which constantly indicates how the

LQ-400 NLQ "£\$%8 124D NLO CC L - 1100COU M-1824

from front to back, this saving is only worthwhile with cut sheet paper, without the pile of 'raw' paper.

The DL-1100 is a semi-wide carriage machine. It can print 110 columns across paper about I lin wide - a good compromise. It works like any other printer and can produce four different qualities of print high speed draft, normal draft, correspondence and NLQ.

The high speed draft is a little faster than the only reasonably fast normal draft print, but even nastier to look at. NLQ print is much better and quite fast, but rather light and feeble. Four character styles are available in NLQ mode, but these are all similar in style. Other fonts are available.

Somewhere between lies the correspondence quality print which is produced at a fast rate and is adequate for legible memos and reports, if not for real correspondence.

The DL-1100 can emulate both Epson LQ and IBM Promenu system which leaves two groups of selections which are chosen from the front panel.

The DL-1100 is a commendable attempt to break away from traditional printer design in a budget machine. However, most of the changes appear more change for its own sake than any real progress.

BROTHER M-1824L

The £684 M-1824L is a large printer for its 80-column width. It has a solid metal chassis inside and presents a rugged exterior.

The print from this machine is good if not exceptional. In draft mode it is clearly dotridden, but in NLQ mode the characters are particularly crisp with only a hint of a jagged edge.

The M-1824L is no slowcoach either. In both draft and NLQ modes it fares well against the competition.

Both cut sheet and fanfold paper can be used with ease and the push-feed tractor unit printer is set up and allows you to change settings with an efficient and simple menu system printed on the display and selected with the front panel buttons.

This really does make using the printer, beyond the control of the software used on the computer, a simple task. This is a strong machine which performs quite adequately for most needs.

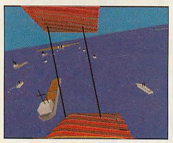
SEIKOSHA SL-230AI

The £804 SL-230AI is unlike most other machines. This model is of rugged construction, being built around a strong metal chassis. The only fragile part is the acrylic plastic cover on the top.

The SL-230AI is a wide carriage machine, but it takes up little more room than a 'conventional' 80-column machine. Both tractor feed and friction feed are built-in and the latter is a push-feed unit which, although flexible, usually proves troublesome

Chocks Away Extra Missions











CHOCKS AWAY

This new updated Mark II Chocks Away with supersmooth animation really is flight simulation the way you've always wanted it. It has everything for the beginner and the expert:

- Beautiful 256 colour graphics and 'nerve shattering' digitised sound effects ● Easy to fly, yet highly manoeuvrable bi-plane - ideal for all ages/skill levels
- Revolutionary 2 Player Option using split screen display. This allows 2 players to each fly their own planes simultaneously in practice, dogfights, or missions
- ●Full joystick, dual joysticks, mouse and keyboard control options
 ●Amazing "Black Box Flight Recorder" included so that you can record your own flights and then save & replay them. 90 minutes of totally absorbing pre-recorded training flights are included with the game
- Internal/External views of your plane can be selected from front/rear/left/righ
 Powerful 30mm canon capable of very rapid fire and long range destruction

- Easy to read instrument panel and simple controls
 3 very varied immense maps to explore approximately 18000km² in total
 20 fascinating and varied missions of increasing complexity are included with a promotion system from Cadet right through to Marshal of the RAF
- Superb range of targets/enemies including bombers, triplanes, fighters, tanks, control towers, anti-aircraft guns, head quarters and patrol boats Chocks Away Mark I Version was awarded GAME OF THE YEAR 1990 by

Chocks Away Mark I Version was awarded GAME OF THE YEAR 1990 by Acorn User, A&B Computing (now Archimedes World), RISC User & Micronet "Graphics in the game are superb, smooth and with plenty of ground detail... this is a really enthralling flight simulator with plenty of variation and features to ensure longevity." RISC User, Dec '90 "Chocks Away is a delightful game." Archive, Jan '91 "Chocks Away is a brilliant game." BBC Acorn User Dec '90 "... It's a really great game, Playability 10. Value 10." The Micro User, Jan '91 "(Chocks Away Mark II Version)... The increased speed obviously makes the game more responsive and fun to play, well and truly overtaking Interdicter II as the best Archimedes plane game." New Computer Express, Feb '91

CHOCKS AWAY EXTRA MISSIONS

This consists of a new manual and a disc containing an additional 26 missions (6 of which are reconnaissance missions). It is loosely based on the original Chocks Away and features an extensive range of extra features and improvements. To run it, you will require the MkII version of the original Chocks Away. Extra features include:

- ●16 new & detailed maps based over land and
- sea.

 20 enemy planes and 20 enemy targets are included in each mission. Over 1000 extra targets and planes have been carefully defined.

 Considerably improved action on all missions with plenty of targets to shoot at and plenty shooting at you.
- shooting at you.

 You can view the action from any of the enemy planes or targets and your own control tower at any time even while still controlling your own plane or watching a saved flight. There is a selection of tracking cameras (with adjustable zoom lenses!) around the playing arena. In addition a phantom plane can also be selected to follow the action on any or your black box flight recordings.
- Improved enemy pilots capable of performing loops, rolls, stall turns etc. All enemy planes are carefully modelled using the same equations controlling your own plane. This ensures both an accurate and fair simulation.

- More enemy planes and targets to shoot including: Three Engine Fighters, Enormous Cargo Planes, Airships, Barrage Balloons, Gun Boats, Oil Tankers, Trains etc.
- Six reconnaissance missions where you are required to take photos of various installations with
- required to take photos of various installations with your new on board camera.

 Improved graphics over the 16 maps including Complex Cities, Houses, Railways, Roads, Rivers, Bridges, Lampposts, Railway Stations, Oil rigs, Piers, Beaches, etc. to mention but a few. In total over 100 different graphics have been defined.

 Serial Port Link Up option so that you can link up 2 BBC A3000 or Archimedes computers and 2 pilots can fly simultaneously in full screen mode.

 Extensive enemy flak guns and improved enemy plane guns help make the new missions both more interesting and challenging to say the least!

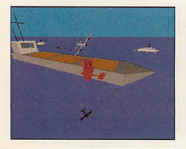
- beast:

 Improved digitised sound effects plus, of course, all the extensive options which are available with the original Chocks Away.

WIN a superb.... "Radio-Controlled Biplane"

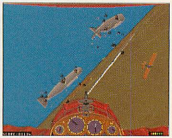
Successful completion of all 6 Reconnaissance missions will allow you to enter this competition

TALLY HO GINGER!









ARCHIMEDES & BBC A3000

All versions are compatible with the BBC A3000 and 310 & 400 Series

CHOCKS AWAY (Mark II Version with 1 or {split screen} 2 player options)

CHOCKS AWAY EXTRA MISSIONS (With 2 player Serial link option) £19.95 CHOCKS AWAY COMPENDIUM (Chocks Away & the Extra Missions) £39.95

CHOCKS AWAY NETWORK (Econet, Midi, etc - Ring for availability & Price)

DEALERS

SUPERFAST 1st Class FREE Delivery

Most of our games are available from most good dealers. If they don't stock them, then please give them a copy of this advert & tell them they can easily buy them dir-ectly from us.



LETTER

Simply send us a quick letter telling us the game(s) you require , your name and address, and payment via cheque, postal order or ACCESS or VISA card details.

The Fourth Dimension, 1 Percy Street, Sheffield, S3 8AU, England.

All orders are despatched immediately by 1st class post. Carriage is paid by us in the U.K.

(Overseas orders add £3 per product)

FULL DETAILS OF ALL OUR GAMES ARE AVAILABLE ON REQUEST & ARE SENT WITH ALL ORDERS



TELEPHONE ORDERS WELCOME

(0742) 700661 / 769950 ACCESS & VISA Accepted 24 Hour Service 7 Days a Week

THE **FOURTH** DIMENSION

£24.95

1 Percy Street Sheffield S3 8AU England

Tel: (0742) 700661 or 769950 with thick multi-part forms.

Cut sheet paper loading is automatic, triggered with the bail bar lever and straight every time. For quick changeover between paper types the SL-230AI can temporarily 'park' the fanfold paper out of the way to load a single sheet of, say, headed paper.

The SL-230AI also produces better quality print than most of its Seikosha forerunners. In draft mode, text is dotty and slow but, in NLQ mode, the print is dark and crisp and reasonably fast.

NLO Unusually, extra character styles cannot be added to the SL-230AI with plug-in cards or cartridges, but the nine supplied built-in will probably satisfy most needs.

On the front panel are three 'thumbwheel' switches select print style, size and quality and page size, each with a small window displaying the setting. It is low-tech, but effective.

Instead of the usual fiddly dip switches or complex menu systems, the SL-230AI has a plug-in card which has about 25 functions selected on it with small switches and knobs.

The SL-230AI can be set-up (with the card) to emulate either the Epson LQ or IBM Proprinter, which should satisfy most Beeb or Arc users.

BROTHER M-1224L

At £380, this is the cheapest in Brother's 24-pin range, but it is a bit of a disappointment. The M-1224L is exceptionally small and seems to be made almost entirely of plastic. The only reason it is not easily damaged is that it is flexible and shock resistant.

The tractor feed cannot be crammed into the tiny case, so this is a clip-on extra item, included in the price. For cut sheet paper the tractor unit must be removed and stowed away. No paper 'parking' here. The tractor's clip-on nature also means it's a pull feed unit, pulling the paper through the printer after it has been printed, rather than pushing it.

The bulk of the ribbon is in an easily-fitted cartridge, but a length must be messily pulled out and clipped on one side of the machine.

The M-1224L is neither very fast nor capable of par-

Make	Price	Measure	d Speed	Interf	aces	Sheet	Compa			Built-in	ACCOUNT OF THE PARTY
& Model	(exVAT)	Draft	NLQ	Cen.	RS432	Feeder	Epson	IBM	Other	Fonts	Fonts
Brother M-1224L	£330	80	32	Yes	No	£99	LQ	No	No	1	No
Brother M-1824L	£595	125	55	Yes	Yes	£169	LQ	Pro	Diablo	5	£89
Citizen 124D	£279	82	32	Yes	£30	£84	LQ	Pro	NEC	4	£35
Epson LQ-400	£255	88	39	Yes	£36	£79	LQ	No	No	2	£35
Fujitsu DL-1100	£375	93	39	Yes	£55	£120	LQ	Pro	Fuj	4	£54
Seikosha SL-230AI	£699	109	49	Yes	Yes	£120	LQ	Pro	No	9	No
Tandy DMP302	£399	141	65	Yes	£37	£87	LQ	Pro Grapl	No 1	6	No

ticularly good print. The draft print is readable and the NLQ print (there's only one NLQ font provided) is of a reasonable density and nicely formed, but the M-1224L has trouble producing even print.

Only Epson LQ compatibility is provided and the front panel controls are also minimal. Print quality and character pitch can be selected, but



BROTHER M-1224L LACKING

all else must be achieved with software commands alone.

The M-1224L neither performs well, nor does it inspire confidence or even a confirmation of money well spent.

TANDY DMP302

Costing £459, the Tandy DMP302 is, above all else, tremendously fast. It beats most printers in this price range by a margin of about 50 percent. It can complete a page of text in NLQ print in under 45 seconds.

The DMP302 is an 80column printer (a 136-column wide carriage version, the DMP2103 is also available) with a substantial feel about it. The flip-up paper guide serves

both fanfold and cut sheet paper. The tractor unit for fanfold paper is a push-feed type and sits at the back of the machine concealed by a cover. With the press of a button, fanfold paper can be 'parked' for a quick changeover.

Cut sheet paper is loaded automatically and efficiently, but the printer seems to get 'confused' as to whether paper is in the printer or not and frequently refuses to print on loaded paper until it is switched off and on again.

The draft print is unusually clear to read and in NLQ mode, although the dots are not as fine as some more expensive machines, the print is sufficiently good.

NLQ characters are available in six different styles, but a range of plug-in typestyle cartridges would help.

Only the print quality and the pitch can be selected from the front panel. The font and most other features are altered with a printed menu system. The DMP302 must be turned off and on again to initiate this, which prohibits manual changes of typestyle in the middle of a document, and it insists on printing out the whole set of parameter settings each time.

The DMP302 has emulations for Epson LQ printers and both IBM Proprinter and Graphics printers. DMP302 is an eye-opener for any pre-conceptions of how a £450 printer can perform.



GRAHAM BELL

thinks it's the most innovative database manager yet released for the Arc. Discover how Squirrel impressed him so

ot everyone is an Archimedes 'guru'. So the ease with which a new database can be set up is critical, in schools, offices, and other applications.

On that basis, Squirrel could be very successful. Tutorials provided in Archimedes software manuals are usually worth the effort in the early stages, but with Squirrel it proved unnecessary.

Installing the pre-release (though largely bug-free) version of Squirrel proved painless: it runs on any Archimedes. As soon as you catalogue the disc, you are required to make a backup, and register by telephone with Digital Services to obtain a 'key number' unique to your copy. This key serves only to identify copies - it doesn't prevent you from making backups, or installing Squirrel on your hard disc.

You don't need to type in the key number every time you fire it up, nor do you ever need to insert the master disc. Once installed, a simple double-click sets a cute little squirrel on the icon bar. There is a short icon bar menu that allows you to set up new databases - or 'tables' in Squirrel's terminology - or create a 'view', which is a different way of looking at an existing table.

Choosing Create Table opens a blank window with a

toolbox of coloured icons attached Draw-style. These are used to delineate the fields of the database - you choose a tool from the toolbox and draw the new field in the window. As each field is drawn in, a dialogue box pops up to allow you to specify further details about the field name and how the field will look.

There is a good range of field types, with fixed-length text, variable length text fields, dates, yes or no boxes, and both fixed and floating point numbers. You can also include whole Edit files, sprites and drawings.

For each type of field there are a few details you have to add to the dialogue box - the length of your fixed-length text for example, or the number of decimal places in fixedpoint numbers. For most data, you can also choose a particuanti-aliased typeface, colour, background and size.

The whole system is extremely flexible and can be used to make a table of data look very attractive and easy to use. The Date format is particularly good - you can choose to show the date, month and year in full or abbreviated form, and it will add the actual day of the week if you want.

You can limit number and dates to particular ranges and provide lists of valid words for text fields to ensure any data entered is correct.

Any of the 16 Wimp colours can be used to make the onscreen presentation more attractive and bigger, bolder text can be used to emphasise more important fields. You can put a grid onto your table design to help keep the fields neatly aligned, and you can drag the fields about and extend them to any size. When you've finished, you can save the table design to disc.

Adding data to your new table is really easy: if you've set up the table well, it's like filling in a form.

In the finished version, Digital Services will include 'default contents' for fields that can be set up in the table design. This way, you won't have to enter everything for every record by hand.

Alternatively, you import data from an existing database. With Squirrel, this is quite limited but simple. There is no special treatment for the most likely candidates, Viewstore, Masterfile and Interbase, but if you're familiar with any of these, then there is no real problem.

You can control the order in which the records are imported and you can skip unwanted fields in the original too. However, you can't import data into a Boolean (yes/no) field from a Viewstore field

SETTING UP A NEW TABLE

containing Y or N, which ought to be possible. The established database 製化ツラミ

A QUERY FLOWCHART

can be browsed easily, with the PAGE UP and PAGE DOWN keys going to the next or previous records. This applies to any field - it goes by the alphabetical order of the field the caret is in, or the field the mouse was over if you use the menu to do the same thing. The menu also offers a GOTO facility to find any particular record instantly.

Data can be dragged from a field directly into Edit or another application, or copied from one record to another by dragging - you open two or more views onto the same database and copy fields between them. A single record can also be printed easily, using Print Record, but as this uses whatever anti-aliased fonts, colours and backgrounds you've chosen, it can take an age if you don't have a Postscript or direct drive laser printer.

But it's the ease with which existing records can be searched for and displayed that is impressive: all you have to do to find all the records which have addresses in London is to select Define Query from the menu, fill 'London' in the blank Query form (it matches the main record layout, so you can search on any field), and choose Execute Query. Up pops the first record which matches your query. You can't alter the data while in Query mode at present, though the full version of Squirrel will allow this, and also allow making the set of Query matches into a separate database.

An innovative feature of Squirrel is the graphical view of queries like this. It can turn your query into a 'flow chart' with filters showing which records are chosen and which are filtered out by the query. Using the flow chart, you can set up more complex queries using wildcards, AND and OR, and see the logic of the query with clarity. Something like 'all the building suppliers or manufacturers who do brass or porcelain door handles who are based in London but have a postcode not starting with S or E' is confusing, but with the flow chart display, you can see immediately whether you're going to get what you expect. And if it isn't, you can edit the query by dragging fields and links on the flow chart too! Very impressive!

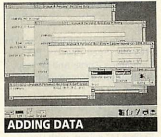
For frequently executed queries, you can save all the details in a query file that can be executed by double-clicking, saving all that bother.

Queries allow you to look at particular facets of your data on screen, or perhaps drag data out of a few fields. But for getting more data out, the reporting facility is used.

This takes the subset of records picked out by a query, and prepares a printed summary of them.

How you define what should appear on such summaries is always the most complex part of a database manager.

Squirrel valiantly tries to





make things easy by dividing the report into 'layers': the header at the top of each page of the report, then a series of layers known as sort groups, then the main layer defining what should be printed for every record in the query subset, then the footer at the bottom of every page of the report.

The manual needed three reads while I was setting up my first report. However, once you grasp the main idea, it is clear how it works.

The actual layout of the report is created entirely with the mouse, dragging fields from the 'form' window in which the Query was defined onto the report and dropping them on whatever layer you want the data to appear at. The rest of the layers shuffle themselves about automatically to accommodate the new field, or you can create extra space by hand by increasing the depth of any of the layers. You can also drag in sprites or drawings and put them anywhere on the layers - the most obvious use is to put a logo or something on the header or footer laver.

The printout of the report can be previewed on screen in a window or printed using any of the Risc OS printer drivers using the fonts, colours and so on set up in the table design, or the plain text of the report can be saved to a file. The file is plain text, so can be loaded into Edit or a DTP package for further processing.

A couple of things missing from the pre-release Squirrel at present are important - the ability to calculate values in reports for example, to allow you to produce totals and subtotals. And sorting is far from perfect as yet; it is in Ascii order, not true dictionary order. But both are due for inclusion in the full release later this month.

Aside from this, Squirrel is astounding. It is the most innovative database manager on the Archimedes and I would compare its ease of use only with Filemaker on the Macintosh. Most things can be done by dragging fields about in the windows. It doesn't have some of the 'bells and whistles' of Minerva's Flexifile but it impressed me in a way Flexifile just didn't.

Squirrel lacks the relational capabilities of Multistore, which remains by far the most capable of the Arc database managers because of this. But setting up a new Multistore database is a task suitable for only the more technical users.

The price of £170 (inclusive) appears expensive when compared to applications like Flexifile, but Squirrrel is so easy to use it's worth it.

Digital Services has plans for more fully relational versions in the future, and a £600 Econet version should accompany the normal release version in April.

Squirrel costs £170 from Digital Services Ltd, 9 Wayte Street, Cosham, Portsmouth, Hants PO6 3BS. Tel: (0705) 210600.

The Electronic Font Foundry The Only Archimedes DTP specialists with a large number of fonts and:

Laser Printers		Archimedes Computer	rs		
Canon LBP4, 4 p.p.m.	£895	A3000	£545		
Laser Direct interface to dr	ive	A3000 with 2Mb RAM £59			
above printer at 600dpi	£325	A3000 Learning Curve*	£645		
		A410/1	£995		
Laser Direct LBP8, 8 pages 1	oer	A420/1	£1195		
minute, complete with 600dpi	podule	A440/1	£1495		
	£1395	A540/1	£2595		
SCSI Hard Drives		A540/1 with 8Mb RAM	£3145		
Removable external drive	£460	Additional memory for ar	ny		
45Mb disc for above	£75	computer available, see ou			
SCSI Podule	£175	List			
Complete System	£660	£660 *Learning curve includes 1st W			
		Plus with Spell Checker, F	C		
Software		Emulator, Genesis and Genesis			
Impression II	£145	applications and demonstration			
Impression II network vers	sion	video.			
for up to 20 computers	£660				
Impression Junior	£75	Monitors			
FontFX	£10	Acorn 14" colour	£199		
Snippet	£29	Philips 14" colour, with st	ereo		
Ovation	£95	speakers	£249		
Ovation Demo Disc	£5	Multiscan			
Midnight Graphics Clip A		EIZO 9060S 14" colour	£445		
Equasor	£45	EIZO 9070S2 16" colour	£675		
Poster	£79	Taxan 770+LR 14" colour	£425		
Acorn DTP	£119	Taxan 795 14" colour	£495		
RISC OS Printer Driver For		Taxan 775 Viking II 19" pa	aper		
printers BJ 130, 130e and 10		white monochrome	£699		
Multi FS	£35				
Chinese word processor	£200				

All prices are ex VAT and delivery

For Font Catalogue and comprehensive price list write to: · The Electronic Font Foundry · 18, Brockenhurst Road · · Ascot · SL5 9DL ·



Arcaynia PO Box 1927 **Sutton Coldfield B74 3QZ**

Public Domain Software

We have the largest selection of Public Domain software available for the Archimedes. We charge the fixed low price of £1.50 per disc no matter how few you buy. Most discs are at least 90% full of the highest quality software, utilising the full capabilities of the Archimedes.

If you want Serious applications, DTP accessories -Including 36 quality Outline Fonts with which this advert was created at only 25 pence per font-, Games, Digitised or Artistic Images, or the very latest in Digital Audio Sound, then we've got something for you.

Send a £1 cheque or coin now to receive the brand new, and awaited, 'Arcaynia Catalogue/Demo 5' Disc. This contains a full catalogue and a great demo from each section of our range.

Or if you would like to order now you can take advantage of our special offer. You can order from this advert Acom User only, all the 4 discs listed below for just £5. -That works out at a mere £1.25 per disc-

F61 Arm Demos - A mix of some of the latest and best demos available for the Archie G21 Stereo Tracks - Occ Scan Ge, Bridge, The Lost Sun, Smoke on the Water, Stash your Teddy, Beatmaster
H04 Outline Fonts - ParkAvenue, Bodoni, Cinema, Chancery, Symbol, Cambridge
++ Plus ++ 'Arcaynia Catalogue/Demo 5' as detailed above.

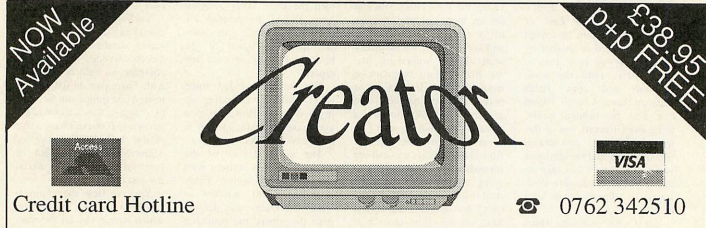
Some of the above software is so new its not on our catalogue yet. So make that order, NowII

Commercial Software

We now stock an extensive range of commercial software and hardware for the Archimedes. Most software is at a discount of around 10% below the Reccomended price. Below is a list of some of the latest releases. Please send an SAE for a full catalogue of our Commercial and Public Domain Software.

ArcPinball	£20.95	Interdictor II	£30.95
Powerband	£21.95	Nevryon	£17.95
TwinWorld	£16.95	Rhapsody	£44.95
Iron Lord	£16.95	Schema	£109.95
Master Break	£16.95	Tracker 1++Midi	£44.95
Ballarena	£16.95	Ovation	£99.95
WC Boxing Manager	£21.95	Impression Junior	£89.95
Chocks Away 2	£21.95	Ardight	£44.95

All prices listed on this advert are fully inclusive, there are no extra charges. Goods are normally despatched, first class within 48 hrs - subject to availability. Why not try us !!



Arcade Games Designer

Do you have great ideas for games but lack the programming knowledge that is usually required? Now you can put those ideas into practice without writing a single line of BASIC or assembler! Creator is a complete easy-to-use arcade game designer that runs in the Desktop on the Archimedes and A3000 to bring professional games techniques to everyone. You can design arcade adventures, change screens when you want or create scrolling shoot-em-ups - the choice is yours. Creator is supplied on two discs, including the designer, run-time system, sampled sounds, sprite library and demonstration games and comes with a 48 page User Guide. Order your copy now or send a blank disc with SAE (27p) for a FREE demo and leaflet.

- Animated sprites
- Screen designer
- Flight paths
- Attack waves
- Parallax scrolling

- Sound effects

- Background music
 Scrolling star field
 RISC OS compliant
 No royalties

Alpine Software, PO Box 25, Portadown, CRAIGAVON, BT63 5UT



GAIVIE

SHOW

As usual, there is not a vast amount of new entertainment software visible at this time of year, however, many games are in the pipeline ready for the summer.

Shaun Hollingworth, the man responsible for some of the Arc's best games, such as Pacmania, Terramex, Manchester United FC and Mad Professor Moriarti, will soon be working on a conversion of the next game to be released by Krisalis, called Hill Street Blues.

The conversion won't take long once it has been finally decided to go ahead with an Archimedes version – after all, it took Shaun only four days to convert *Mad Professor*.

In Hill Street Blues, you

play one of several policemen assigned the great honour of reducing crime statistics in the vicinity of the Hill Street police station.

When a crime is reported, its location is highlighted on a big map of the city, displayed on the screen. Into the blue and white car you hop, siren wailing, twirly lights blazing, your PD badge glinting in the afternoon sun, and off you go – to serve and protect, or deal with naughty people causing any disturbance.

Hill Street Blues is described as an arcade game with strategic affections. It will be the first of many Krisalis titles to appear on the Archimedes this year.

Sam Greenhill



WORLD BOXING

Krisalis Software. Tel: (0709) 372290. Archimedes £24.99 I must admit that the prospect

I must admit that the prospect of becoming a boxing manager did not greatly excite me to begin with. After all, is there any fun in watching some hunk of muscle having his nose turned inside out so that he cannot smell his food?

Well, I was wrong. Boxing Manager is actually very good fun. You have four or five boxers under your wing and they must be kept fit and ugly for forthcoming fights, which you arrange.

Situated on your large wooden desk is a telephone, which occasionally rings, but otherwise lifting the receiver enables you to call other managers, using a very sleazy English dialect to set-up various boxing bouts.

Once a fight has been arranged you must inform one of the two boxing boards of control, who take a day or two to consider the proposal. With any luck your secretary will place a letter in the in-tray with news that they've managed to fit your lad into their schedule. The next stage is to call one of your scouts and send him along to spy on the opponent training – that way you know how best to train your box.

A man called Jim runs the keep fit room and main man Phil checks on health in the Physio, both accessed from the main corridor. But down the stairs and in the alley awaits your gleaming red sports car, the run-about which transports you to the boxing hall. At the fights you don't actually see any action, but a pair of right old Bill and Bens keep you informed with commentary.

Boxing Manager is much more fun to play than any arcade style boxing game because there is the feeling that you've worked at what you've achieved, rather than just hammering buttons. It doesn't matter that you don't see the action because that's not the point.

Sometimes the game gets a bit slow and frustrating and it would be nice to print out a boxer's details, but those are my only real quibbles. I like it and the graphics are nice too.



ALTHOUGH YOU DON'T ACTUALLY SEE THE ACTION, YOU'RE KEPT INFORMED



CHOCK CONTEST

The Fourth Dimension is planning to run a competition with its new missions disc for Chocks Away when it is released this month. There will be 20 new missions to tackle, plus six special reconnaissance flights in which you will be asked to find a certain object on the map and fly close enough to 'photograph' it before returning to base.

The 'photographs' are saved as sprites and, if clear pictures are taken on all six missions, the pilot will be eligible to enter the competition. sounds fun, but 4D is not the first to design such a task one of the missions in MiG-29 Fulcrum from Domark, which is now available, is to photograph the registration number on the side of a submarine in Arctic waters.

The new Chocks Away will have many more planes in the skies as well as brand new objects floating around, such as airships and massive oil tankers which can be blown up! The extra missions disc will only be available to existing owners of Chocks Away,

although 4D is planning a compendium based on the original and extra missions. Should be a snip at £39.95.

There will also be another Chocks Away game available soon which allows computers to be linked together to play the same game. This version will enable two computers to be linked via the serial port, or four computers to fly fullscreen over an Econet network, or again four players over a small MIDI network.

The MIDI option will be a lot cheaper if you don't have an Econet set-up, and special MIDI interface expansion cards ought to be available for about £35 each. The serial port method will be by far the cheapest but there can only be two players.

The company also has a few other games in the pipeline. Actually, that's an understatement, because the company's Steve Botterill is predicting a further 20 titles will be out by the end of the year.

The sequel to The Wimp Game, called Gum Shoes, will be more comprehensive than the former. We shall also be seeing a humorous arcade style game called Boogi Buggy, the buggy being a 'personified dodgem car' designed to conquer evil and save the world. My imagination says this buggy will look the cartoon car in Who Framed Roger Rabbit?

According to 4D, the buggy boogies around a surreal landscape picking up objects, and 'eye-views' capture the best angle at which to control it.

A software speech synthesiser is also planned for the Archimedes. This will work in the desktop environment and employ a 'gender bender' facility, ie, a user-selectable male or female voice. Called Articulate, the application will also display a male or female head on the screen with the mouth movements corresponding to the phonemes being produced. Watch out for this.

Hopefully sooner than that will be a host of 'cheats' for many new games on the Archimedes. A new version of Cheat It Again Archie will boast cheats for around 36 recent titles.



Cambridge International Software. Tel: 071-833 4023. Archimedes £19.95.

Over the last few months I have seen a number of new Archimedes games and most of them have been good. However, most have not lasted

PATIENCE

more than a day or so before being filed deep in the depths of my disc box. One exception is CIS's Mahjong Patience.

'patience' called It's because it's a game for one, and 'mahjong' because it's played with mahjong tiles instead of cards. The game installs itself on the icon bar and is played in a window on the desktop in much the same fashion as Acorn's Patience on the Welcome disc. All the tiles are visible and are stacked up in a vague pyramoidal shape.

You play in a similar way to Pelmanism, but you can only match 'exposed' tiles, ie, ones at the edges of the pyramid. There are four 'instances' of most of the tiles, so you have to think carefully about which ones to remove first. You win by clearing the board - a feat I've only managed once!

There are no flashy graphics or cute animations, but the tiles are very nicely drawn and the game has been 'finished' well. There are a handful of sampled sounds like 'No more moves', but these seem rather unneccesary and were probably just added for padding. The game doesn't need any padding - I altered the program to remove the tacky bamboo backdrop, since it made the display rather cluttered and was very distracting.

To sum up, Mahjong Patience has definitely got the 'just one more go' quality to it. It's just a very fun and enjoyable game. Come on, admit it, you played Patience more than Lander didn't you?

BEAR ESSENTIALS

Gamesters experiencing difficulty with Blowpipe from Eclipse, don't tear out your hair - Ganesh 'The Bear' Yoganathan from St Albans has sent in five pages of hints, tips and colour maps explaining the best strategy for surviving five levels of R-Type style horizontal shoot-it-if-itmoves, bomb-it-if-it-doesn't

gung-ho mania! Unfortunately, the maps would take up rather more space than we are graced with, so all I can say is thanks very much Mr Bear, they look great on my wall. However, here are some of his useful tips on game play.

Start a new game, move around a bit and then go and socialise with a bullet or two.

Having lost all your lives, redefine the keys to whatever you like and then start the game again. Notice the zero in the lives box, indicating a healthy mission ahead.

Ganesh The Bear also professes great faith in the extra fireball weapon which can be purchased for a mere 10,000 credits. He suggests the best way to obtain enough credits for this handy device is to play the first level collecting the blue credit bubbles, but to commit suicide before reaching the end. Repeating this process a number of times (with infinite lives) ought to reward you with enough capital to finish off the bad guys once and for all..

DESKTOP DUCK

For some months now there has been an on-running debate in this column regarding the bad behaviour of Archimedes games which do not return to the desktop after play.

The controversy explained in the February 1991 issue but, to recap, in an ideal world people wish all modern games could be started from and run on the desktop, and the user could then return (using a simple CTRL-ESCAPE) to find all spreadsheets, datafiles and letters intact and running smoothly as they were before the game was loaded.

At present many games can only be exited via a CTRL-BREAK. However, some games use 'illegal' programming techniques, such as directly addressing the screen, and you would not want your valuable spreadsheet to remain in memory with funny goings on afoot. Besides, some games need the whole machine to run, so they cannot adhere to the multi-tasking standards of Risc OS. The final argument is that games authors do not want to leave any trace of the software in memory for fear that pirates may copy it.

Two new opinions have surfaced, one from programmer Graham Allan of Fife, Scotland, and the other from the man behind the Archimedes Arm chip design, Acorn's Roger Wilson, Graham says that, although some games do tend to use illegal techniques, there is no reason why they

should not be able to tidy up after themselves and clear away any dubious code. He cites Lander as an example.

He points out that easier methods of pirating a piece of software exist than trying to hack the memory of the machine. Hypothetically, he adds, hacking would be quite difficult given the complexities of the operating system's memory management.

Roger Wilson puts it quite simply: 'No game needs to destroy the machine and no game uses 'illegal calls', save for direct screen access'. And he should know.

He goes on to say: 'Most games need a certain amount of memory to run and they should ensure that this is available by humane methods, such as quitting other applications before running rather than simply taking instant control of the machine.

'With a gradual increase in the number of 2Mb machines this will not even be a problem in the long run. But returning to desktop, even if this is a clean desktop with no applications running, must be better than going through CTRL-BREAK (or CTRL-RESET) for the games that don't even submit to that. All Mac games can manage this!

Unless anyone feels they want to take Roger on, I think that just about settles the matter. All games should be able to return to desktop. The case is now closed.



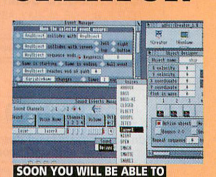
BEARING GOOD NEWS FOR BLOWPIPE FANS - YOU MIGHT GET RID OF THE BAD **GUYS YET**

ARCADE CREATOR

Alpine Software has released a companion for the ALPS Adventure Creator, called the ALPS Arcade Creator! If you haven't already guessed, the new software will enable you to create your own arcade games which run from the desktop like any normal game (should!). The Creator imports sprites and sounds from applications, such as Paint, and manages them with a few rules of plot to produce a game.

You can fiddle with the way sprites (aliens!) move around the screen, the noises they make and the way they behave, as well as many other factors. So far, I've only played two games which have been written using the system - a version of Breakout and a sort of Blowpipe clone - and they show good potential, although we're talking fairly limited use of the computer's

The Creator itself is a fully multi-tasking Risc OS application with a very easy-to-use



CREATE YOUR VERY OWN ARCADE GAMES structure, although I think I've

seen the 3D button icons somewhere before...

Next month we will be providing the answer to the one main problem with Krisalis Software's otherwise excellent Man Utd FC - namely, there can only be one player at the keyboard, while the other must find a joystick. Courtesy of Tony Patterson of Cheltenham, I'll show you how to overcome this problem with each player at either end of the keyboard.

SOFTWARE SHOWCASE

EDUCATION

Maths?

4 animated 'games' test +,-,x and + .

Many special features. BBC 'B' or Master 128 51/4" disk (40/BOT).

Send cheque for £7.50 payable to Paul Corke to:

PCE, 6 Shotford Road, Harleston, Norfolk. IP20 9JN.

EDUCATION

New Product!

DataSheet Kudlian Soft

DataSheet is the successor to DataCalc, the very popular spreadsheet from Data Sweet.

Some of the enhanced and new facilities of DataSheet include:

Greatly extended in both directions • Dragable column widths •

Data grouping for graphs • Hotlink to graphing programs •
Host of block operations • Prints sheet as ASCII text - much faster!

DataSheet is available from: Hampshire Microtechnology Centre. Connaught Lane, Portsmouth, PO6 4SJ Tel: (0705) 378266

EDUCATION

ECON

£10 FOR 50 Utilities

BBC B/Master/Level 2/3/Filestore/SJ All easy to use 'star' commands: e.g. Find and Set passwords, Electronic Mail, Font utilities and much more. Something for All Econet users!

SAE for complete list to: **BSCC Software** c/o 58 Beresford Road, Oxton, Birkenhead, MERSEYSIDE L43 2ID

Make the most of your Archimedes/A3000 with a brand new package for primary schools, "Picture It!"

"Picture It!"
a unique software package specially designed as an aid to the
"Picture It!" allows children to build up scenes using sets of
simple pictures, linked to specific topics currently including
History, Geograpy, Maths, Science, R.E and Design and
Technology.

It is exceptionally easy to use, making it an invaluable
classroom resource, ideal for younger pupils or those with
special needs.

For further information please contact:

special needs.
For further information please contact:
Appian Way Software Ltd.,
Old Co-operative Buildings,
Langley Park,
Durham, DH7 9XE.
Tel: 091-373 1389

The convenient SINGLE SOURCE

for Educational Software

- programs available at publishers prices or b herston, Resource, E.S.M. Chalksott, Macmillo
- Wide range of formats. Not only BBC. Archimedes, Nimbus, but also a wide selec-tion of programs for Spectrum +21+3, Amstrad, Nimbus, Commodore 64/Amiga. Aton St. BM-PC and others!
- Vast stocks: 30,000 programs always available for immediate delivery
- Unconditional guarantee: problems rectified by expert staff telephone helpline also available.

THE EDUCATIONAL SOFTWARE DIRECTORY describes and prices hundreds of program write or prone for a fee copy:
RICKITT EDUCATIONAL MEDIA
FREEPOST - 100n - Ilminister - Someset 1A.19 9HS
Telephone 0460 57152 - Fax 0460 53176 Please state the ages of your children and make of your computers

NORTHERN MICROMEDIA

Northern Micromedia is the publishing arm of NORICC, a regional IT Teachers Centre. We produce a wide range of stimulating educational software for children aged 5-16 and many titles are accompanied by useful support material.

Please write or telephone for a free catalogue to:

NMM, Resource Centre, Coach Lane Campus, Coach Lane, Newcastle-upon-Tyne NE7 7XA

Tel: 091 270 0424

and A3000. Use the Editor to create questions on any subjects you require

inc VAT and P&P

MORAY MICRO COMPUTING

ENZIE, BUCKIE, MORAY, AB56 2BJ Tel. 05427 377

ORDER NOW and receive an extra 2000 questions FREE!!!

Charts & Graphs

Constructing and interpreting charts and graphs. National Curriculum AT 13, levels 2/3/4.

Full WIMP RISC OS. Only ... £19.95 inc As reviewed in BBC Acorn User January 1991

Mathematics programs to satisfy Primary School National Curriculum Requirements

"Farmer Giles" Counting and use of money. AT8 level 2 Multi Tasking RINCOs sprite printer. Designed for Integres 1M, also supports Epon compatible printers. Size can be entered in suriets of units and screen aspect ratio can be locked on width or height. Frec Integres paletic generator supplied on request. Hard disc resonmended 1.29.55 mc VAT:

Computer Tutorial Services

Tel: (0983) 294333 Fax: (0983) 298439 17 Market Hill, Cowes, Isle of Wight, PO31 7TR



WEATHER STATION FOR THE BBC MICRO

Built ready to install, simply plug the interface unit into analogue socket of BBC computer for Data logging and/or live 4 channels of weather information wind speed and direction, temperature and pressure. Complete package includes all hardware, software and installation ideas, Ideal for National Curriculum. Price £259 inc. P & P & VAT. Also available electronic Rainfall measure £44 incl. Order direct from:

EIFFEL SYSTEMS, P.O. BOX 59 ASHFORD, KENT TN23 3EB. 10233 637515 Fax 0233 611698 Tel 0233 637515

Edu-Tech @

Edu-Base Educational database for 9 year olds and above.

- Fully working database management system that teaches you while you work.
 Over 280 lines of explict on-screen instructions, including strolling instruction manual and glossary, sample exercise and help/information window.
 Sort into alphabetical, numerical or datal format on any field.
 Browse through the database or search for a record on a specific characteristic.
 Create your own report and printous without price preparation.
- Create your own report and printouts without prior preperation
- Site Licence for A3000/ARC £20.00

Edu-Tech, 8 Barncliffe Drive, Sheffield, S10 4DE ** For free demo copy send a blank disk and £1.00 **



PORTERS Infant Windows Junior Windows

PRIMARY SCHOOL TEACHERS

Are you looking for software for the National Curriculum that will run on A3000 and Archimedes computers? Look no further. Infant Windows and Junior Windows allow children from the age of 5 to create text and graphics in a window environment.

Infant Windows for 5-8years £15 Junior Windows for 8-11+years £20 Porters Primary Software

Buy both for £30

Save £5 138A Harvey Clough Rd. SHEFFIELD, S8 8PG

SSERC GRAPHICS LIBRARIES

For Science and Technology Education For Arc users of Draw and DTP

Science Disc - Apparatus saved as individual Draw files in directories such as Beakers, Flasks, Hazsymbols, Interfaces, Meters Sensors, Computing, Biology, Physics, GasEvolve & MathSymb.

Technology Disc - Directories include ElecSymb for elec-tronic symbols to BS standards for circuit drawing, ElecDraw for scale drawings of breadboard layouts, Gears, Connectors etc. 2 Discs - £27.50 Site licence 2 discs - £80 Upgrade - £7.50 SERC, 24 Bernard Terrace, Edinburgh EH8 9NX Telephone: 031 668 4421 (3 lines)







The LIST Project Department of Design and Technology Loughborough University of Technology Leicestershire LE11 3TU Tel: 0509 222661 FAX: 0509 610813

The Technology Database

A database package of the National Curriculum Orders for Technology*, covering AT's 1-5, Levels 1-10. Designed for ease of use, by any teacher, as an aid in constructing schemes of work

BBC 'B'/Master £12.00+VAT. Archimedes £13.00+VAT *Crown copyright data are reproduced by permission of HMSO

BRISTOL S.E.M.E.R.C. SOFTWARE KALEIDOSCOPE PACKS - developed together with NCET. Applications of the programs Prompt Writer, Touch Explorer Plus and Caption covering a wide variety of curriculum topics. Titles include Science (secondary level), Rushall Farm, Brunel and supplementary material for the Resource packs 'Pipgoes to the Moon' and 'Albert's House'. Prices range from £5-£10.

FUZZBUZZ - supplementary material for the popular reading scheme. Price £25.00 The programs run on the BBC B and Master 128 with a Concept Keyboard. A catalogue of the complete range of the packs can be

ned from:
BRISTOL SEMERC, DEPARTMENT OF
EDUCTION, BRISTOL POLYTECHNIC
REDLAND HILL, BRISTOL BS6 6UZ.
TEL: (0272) 733141

Educational Adventures

Little Red Riding Hood (5+) Cinderella (5+)

Cutherbert Catches a Cold (6+) Shylock Gnomes (11+)

Free catalogue, covering ages 5 to 16, from:

SELECTIVE SOFTWARE

64 BROOKS ROAD, STREET

SOMERSET, BA16 0PP (0458) 43079

SOFTWARE SHOWCASE

EDUCATION

storm

EDUCATIONAL PROGRAMS FOR CHILDREN

OLLIE OCTOPUS'S SKETCHPAD,
AMAZING OLLIE (for 4 yrs+)
FLIGHT PATH, COFFEE,
SEARCH & RESCUE (for 9 yrs+)
for BBC, ARCHIMEDES/A3000, IBM PC, CBM 64 & SPECTRUM

Write for illustrated brochure (with screen shots) to Storm Software
Beth House, Poyntington

ESPA MEMBER

Shereborne, Dorset 0963 22469

THEORY OF MUSIC QUESTIONS AND EXERCISES

A wide-ranging practice and revision aid REVISED AND EXTENDED 1991 EDITION Archimedes / A3000 (enhanced version) £16.00 BBC B *£13.50 Master series *£15.00 *(+ £1 for 31/2 inch or 40-track)

Also: LEVEL 1 THEORY OF MUSIC (same prices) PLAY WHAT I PLAY (£13.50, £12.50)

Ted Kirk (BAU), 33 Humber Crescent, ST. HELENS, Merseyside WA9 4HD 0744 818761

ACCOUNTANCY

Kendal Computer Centre

68 Stramongate, Kendal, Cumbria, LA9 4BD

ARCOUNTS MANAGER THE ULTIMATE ACCOUNTS PACKAGE

Serviced from the date of collection

Ring for prices and delivery

(0539) 722559

FAST ARRAY SORT

Arc & BBC:

 Sort any number of all types of Basic arrays
 Simple call statement
 Sort whole array or small part • pure machine code using fast shell sort.

Archimedes extra features:

 Null strings low or high • Arrays in any sequence · Variable array names to sort ·

Module with help, 3.5K long Cost: BBC £10 Arc £15 Call 0455 220586 or send SAE to Avisoft, 11 Medow Close, Wolvey, Hinkley LE10 3LW

PUBLIC DOMAIN

Mr Bee P.D.

Mr Bee P.D. is one of the cheapest public domain libraries for the Archimedes and A3000. We have many discs at very reasonable prices. Each disc is priced between £1.30 and £1.50. If you order five you get one free! A catalogue disc is still available for £1. For a copy send a request to the address shown below. Please make any cheques payable to

> Our address is: 3 Willoughby Lane. Widmerpool Notts NG12 5PU

PUBLIC DOMAIN

NO MONKEY BUSINESS! Just the very best in Archimedes Public Domain. Unparalleled service & value

For more information send £1.00 for our demo disc/catalogue or an

A5 SAE for our catalogue

SOFTWARE SERVICES

Lings House, 26 Caxton Rd. Wimbledon, London, SW19 8SJ

THE DATAFILE PUBLIC DOMAIN

We stock the best in Public Domain software for the Archimedes at low prices. Our range includes all the usual Demos, Applications, Sound Samples, Strackers Games, Graphics, Maestro & Rhapsody Files and Ray Traced Animations,

Our prices are sure to be the cheapest... 1 to 3 discs at £1.40 each. 4 to 10 discs at £1.30 each. 11 + discs at £1.20 each and 21 + discs at £1.10 each fully inclusive of postage and packing.

Send a £1 coin for our comprehensive catalogue disc which includes a demo from each section.

The Datafile PD, 22 Duxford Drive, Aldergrove, Co. Antrim N.Ireland BT26

BBC PD

BBC PD is a public domain software library for users of all Acorn 6502-based micros, including the Electron, BBC 'B', B+ and Master series.

The library includes software of all types:sideways ROM images; a macro assembler system; a small 'C' compiler; SpellCheck for VIEW & ASCII (files; music demos & digitised sound mixes; graphics demos, scanned & digitised images; games; utilities; DTP clip art; educational s/w; and more. If you would like to know more, ask for our catalogue & sampler disk, which includes full details of the library and its software, and a selection of software from the over 10 Megabytes already in the library.

To receive your copy, send £1.50 to BBC PD, 18 CARLTON CLOSE, BLACKROD, BOLTON, BL6 5DL, stating disk size (3.5"/5.25") and disk format (DFS/ ADFS, 40T/80T, single or double sided) (Make cheques/ P.O.s payable to 'A. Blundell'). Alternatively, send an s.a.e. for brief details and a summary of the catalogue.

Yes, just 20p for our great demo disc and detailed 12 page catalogue.

Skyfall has an unrivalled range of Archimedes PD, over 270 discs all fully filled. Discs include RiscOS applications, HiQuality Outline Fonts, HiQuality Art Clips, Powerful Arm demos, 33 Stereo Trackers discs, and just about everything else imaginable. We offer a fast turn around on all orders, with prices between £1.50 and £2.

So if you want the Spring '91 Demo Disc and Catalogue just tape a 20p coin to a bit of paper with your name and address on and send it to;

SKYFALL, PO Box 2220, Birmingham, B43 5RZ.

VISUAL IMAGES

Nova Visual Services

You've just spent hours producing your latest masterpiece. So naturally you want the end product to look as good as possible. For the best quality print-outs using the latest laser technology (600x600 d.p.i.) from *IDraw, IImpression*, IPoster etc, contact me and I will print them for you

60p per A4 side 5p per side for extra copies

No minimum order! Just send a 3.5° disc containing your document, instructions and a cheque to: M.Wiggin, 50 Forton Road, Newport, Shropshire, TF10 7JR For further details, Tel. 0952 814624

GRAPHICS

Vision Quest

A 256 colour painting program for the Archimedes and A3000. Ergonomically designed to be incredibly easy to use and yet packed full with features, send an SAE for more details or a cheque/postal order for £32 inc p+p to order your copy from-

Vision Ouest

46 Holte Road, Atherstone, Warks, CV9 1HN.

Vision Quest PaintBox requires 2MB of Ram to run.

26 Luxmore close, Leigham, Plymouth. PL6 8NX.

Wanted database files with initialisation file, hyper-media books for Magpie, Genesis and any others that you may have, for a PD and Commercial library of data files and hypermedia books. All other PD welcome.

ENGINEERING



£150+val

The most advanced structural analysis program available for the Acorn Archimedes.

CASA is a fast, efficient, powerful, but very easy to use program for the analysis of 2D structural frames.

Full on-screen graphics, RISC OS compliant, Universal Section library, Second Order analysis, Thermal Effects, Lack of fit, Internal hinges, 'Point-and-click' data entry option, etc.

VISION SIX Ltd. 13 Paddock Wood, Prudhoe Tel: (0661) 33017 Northumberland, NE42 5BJ

SOFTWARE SHOWGASE

BUSINESS

SOFTWARE Dixon SYSTEMS

Telephone 091 285 3042 Dixon

091 285 3042

NEWSPAPER DELIVERY

FARMING MILK



DELIVERY 35 Rokeby Drive, Kenton, Newcastle Upon Tyne, NE3 4JY

!!VARIOUS!!

SIGNWRITER for the BBC & Archimedes

Professional quality lettering that keeps it's mooth outline at any size for 1/2" to max printer width 8" (BBC) Produce

quality Banners, Posters, Letterheads, Adverts, Signs, Tickets & Notices in minutes. BBC Disk £29.95

Archimedes £39.95

Black & Coloured Ribbons for many printers. Please ring for availability and prices.
(All prices include VAT and Delivery)

WIGHT SCIENTIFIC 44 ROAN STREET, GREENWICH, LONDON SE10 9JT Telphone 081-858 2699 Fax 081-853 4416

Access and Visa accepted

ARDEN SOFT **EXCHANGE LOCATOR**

Use the classified ads? Read the miscellaneous sales? Want to know just where that bargain is before phoning?

You need Exchange Locator!

Enter the telephone number required then within about 10 seconds Exchange Locator will search 90K of data and display the nearest town, country and local exchange for anywhere in the British Isles, Northern Ireland or Channel Islands. Fully updated for 071 and 081 London numbers. Requirements: Any BBC and 5.25" disc drive, state 40/80T

Cheque or PO for the fully inclusive price of £4.75 to

S. Phipps, 12, Arden Croft, Solihull West Midlands B929AB

ROOM 7 SOFTWARE

INVESTMENT EASY POCKET ANALYSER 2 BANKER £19.55 €8.50 £34.50 CENTRAL HEATING POOLS SUPER! CALCULATOR £23.00

£5.95

Our catalogue contains full details of these and many other programs for Acorn Computers.

Most of our programs are available for the Electron BBC, B.B.-Master, COMPACT and

ARCHIMEDES range on \$.25" and 3.5" discs.

Letters/cheques to: W.L. COMPUTER SERVICES, Dept 2, First floor, H.S.L. Building, 437 Warrington Road, Rainhill, Merseyside L35 4LL Tel: 051-426 7400 Fax: 051-493 1425



26.90

!Slideshow

Fully multitasking,runs in Risc-OS Desktop Create interesting and attractive presentations of sprites Presentations can be shown without main program Accepts sprites from most major art packages

"performs to a high standard and is delightfully simple to use" (Risc User, Oct 1990) "excellent user interface" (Archive, Sept 1990)

The program is excellent and well worth the asking price* (The Micro User, Sept 1990)

Only £14.95 Fully inclusive Please make cheques payable to '628 Software For a working demonstration version , please send £1 or a blank 628 Software , 24 Mulgrave Rd , Whitby , N. Yorks , YO21 3JS Tel (0947)602756

SPECIAL NEEDS

C.J. COMPUTING SPECIAL NEEDS

SALES . REPAIRS . SPECIAL NEEDS

Please contact us for all your Acorn computers (Hardware & Peripherals) We specialise in tailoring computer systems for special needs

> el: (0454) 615905 Stoke Lodge, Bristol

WORD PROCESSING

CORPLAN FOR SERIOUS WORK WITH WORDWISE PLUS

- Descriptive indexing for your letters & documents. Your own library of layout forms, letterheads etc. Automatic import of addresses, references, dates etc.

- CORPLAN does the layout, you just type the text!
 Resident utilities for mailmerge, label printing etc.
 Many other features, including Inter-Word link.
 For B, B+ & Master. Needs discs & Wordwise Plus.
- Pack contains disc, tutorial manual, keystrip etc. Price £19.50, post free UK. 14 day refund.
- Free information sheet available.



CORPLAN Computer Systems Three Gables, 7A Talbots Drive, Maidenhead, Berks, SL6 4LZ Phone or Fax: (0628) 24591

VISA

ASTROLOGY

TEACH YOURSELF with our STARTER PACK Only £12.50 - No previous knowledge required

Payment by Access/Visa. Cheque. etc. Or send sae (33p - about 9"x7") for free catalogue of our wide range of programs for PROFESSIONAL ASTROLOGERS (BBC, Archimedes, etc.) Also I CHING, GRAPHOLOGY, TAROT, etc PLEASE STATE COMPUTER AND DISC SIZE

ASTROCALC (Dept BACU) 67 Peascroft Road. Hemel Hempstead Herts HP3 8ER telifax: 0442 251809

EdScheme - a Modern LISP for under £50!

Scheme, a modern and easy way to learn version of LISP, just may be the the computer language of the future - certainly it is creating a great deal of excitement in the USA.

The Scheme dialect of Lisp is one of the most powerful products to emerge from the artificial intelligence community, yet unlike its predecessors it has proved accessible to student and hobbyist. EdScheme, an incremental compiler of Scheme programs, provides the efficiency of a compiler with the convenience of an interpreter. In addition EdScheme has an integrated and dedicated Lisp editor and comprehensive turtle graphics interface.

Version 3.3 is now available and runs on all Archimedes and A3000 systems. You do not require the use of a hard disc, only £45.00 inclusive of VAT & P&P or £60 to include the 'Schemer's Guide' textbook. Write for details of educational discounts.

Available only from: Lambada Publications, 194 Cheney Manor Road

Learn BASIC on disk!

The most comprehensive, compact step-by-step course sold worldwide! Disks have 16 full lessons packed with information including: Errors, Printer Control, Databases, Word processing, etc

A 34-program Library Disk supports Disk 1. 1. Lessons 1-16, 1a. Library, 2. Lessons 17-32, 3. Lessons 33-48, 4. Lessons 49-64

Disks 1 or 2 £20.95, 3 or 4 £22.95. Library £10.95, 8 Lessons £10.95.

Starter Kit: 1 + 1a £28.95. Elementary Kit: 1, 1a + 2, £44.95.
Inter Kit: 1, 1a, 2 + 3 £64.95. Full Kit: £84.95. Disks 1 + 2 £36.95 For BBC B/Master/Compact/Electron/ Arch + 6502 Emulato

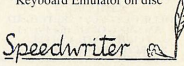
Payment by cheque please to

UNIVERSAL COMPUTER SUPPORT Dept. AU, 168 Hough Road, Walsall, West Midlands WS2 9BQ. Tel: (0922) 30038

DISABLED?

ENCODER

Keyboard Emulator on disc



speeds up your typing

Le Computer 0245 362225

ROBOTICS

ALFRED ROBOT SYSTEM

The Alfred Robot System is designed to teach the principles of robotics. It meets the needs for low cost robots for educational use in schools, colleges and industrial training departments. The system is structured to provide on going education by introducing extension modules therefore always updating the system to meet new technology demands.

> **Afred Robot** Rotary Table Conveyor Belt

£230

HADEN HILL SYSTEM LTD PO BOX 47 WOOTTAN, BEDFORD MK43 9YX 0234 7668 4

GAMES

NEW!! ARCHIMEDES ARCADE GAME CREATOR

Do you have great ideas for games but lack the ability to program? If so then our new system is for you. Fully WIMP-based, you can design animated sprites, 8-layer scrolling screens, flight paths, add sound effects and do much, much more without writing a single line of BASIC or ARM code. Send A5 SAE (27p stamp) for full details. Also available: ALPS: "ar.yone with a good imagination and a variable: ALFO: aryone with a good imagination can create an adventure that is satisfying, entertaining and, above all, playable"... The Micro User.
"A powerful and easy to use application"... Archive.
Send A5 SAE for a leaflet. Price; £33 inc p+p.

ALPINE SOFTWARE, Dept (BAU) Tel: 0762 342510 PO BOX 25, Portadown, CRAIGAVON, BT63 5UT

For the Acorn Archimedes/A3000: Escape From Exeria/Return To Exeria & two BBC adventures to use with !65Host £3.49 inclusive

For the BBC (5.25 inch DFS disk only): Escape From Exeria/The Sacred Pyramid/ The Purple Crystal of the Heavens £1.99 inclusive (Please state 40 or 80 Track)

Soft Rock Software 21 Great George Street, Bristol, BS1 5QT

DISCS

SAVE MONEY

BULK 3.5 DS/DD 135 tpi .35p 3.5 DS/HD .56p

.90p 5.25 DS/DD 48 tpi .18p .40p

BRANDED

.55p

plus £2.50 p p + VAT

We sell quality discs at very competitive prices, if you have been quoted a price, ring us, we aim to sell the same or comparable product for less

A.S. Computer Supplies, 84 Hamilton Road, Reading RGI 5RD READING 0734-6699354

LOOK BEFORE YOU LEAP!

CHOOSE THE RISC-OS DESKTOP COMPATIBLE HAWK V9 TO DIGITISE YOUR IMAGE



- THE HAWK V9 CAPTURES SINGLE FRAMES
 IN FULL COLOUR FROM MOVING VIDEO
 IMAGES FROM CAMERA OR VCR
- THE SOFTWARE IS EASY TO USE AND IS PROVIDED WITH POWERFUL ROUTINES TO ENHANCE IMAGE PRESENTATION
- THE CAPTURED IMAGES MAY BE STORED AS SPRITES OR EXPORTED TO OTHER PACKAGES
- THE HAWK V9 IS AVAILABLE FOR BOTH
 THE ARCHIMEDES AND THE A3000
 COMPUTERS



WILD VISION 15 WITNEY WAY BOLDON BUSINESS PARK BOLDON COLLIERY TYNE & WEAR NE35 9PE TEL: 091 519 1455 FAX: 091 519 1929

ACORN USER ADVERTISEMENT PAGES - MAY 1991

	0.400.401						
4th Dimension	8,120,124	College Technology	12-13	Indata	133	Portobello Trading Comp	pany 96
628 Software	134	Colton Software	2	Integrex	74	PRES	32
Ace Computing	67	Computeck	116	Intelligent Interfaces	48	Rickett Educational Me	dia 122
Advisory Unit for		Computer Concepts	38-39	IOTA	11	Rickett Educational Med	dia 132
Microtechnology in		Computer Depot	68	JR-Lectronics	75	Selective Software	132
Education	64	Computer Focus	48	JK-Lectronics	13	Senlac Computing	68
Aietos	134	Computer Shopper Show	4-5	Kendal Computer Centre	82,133	Simtron	76
Alan Blundell	133	Computer Tutorial Service	es 132	Kudlian Software	25,132	Skyfall P.D	133
Alpine Software	128,134	Computerwise Brighton	128		I THE SECOND	Softrock Software	134
Ampsound	82	Contex Computing	111	Lambda Publications	134	Software Bargains	121
Appian Way	132	Corplan Computer System	ns 134	Le Computer	134	Squirrel Software	48
Apricote Studios	70	CSS	96	Lindis International	69	SSERC Graphics Librar	
Arbiter Group Plc	70	B.11 10		Lings Duplication	133	Star Micronics	37
Arcaynia P.D.	128	Dabhand Computing	46-47	Logotron Ltd	18	Storm Software	133
Arden Soft	134	Dabs Press	110	Loughborough Universi	ty 132	Superior Software	OBC
Arxe Systems Ltd	70	Datafile	133	Manor Court Supplies	111		
AS Computers	134	Design Concept	96	Micro Aid	111	T.M.J. Computer Softwa	are 82
Astrocalc	134	Digital Services Ltd	IFC	Microboss	91	Technomatic	42-45
Atomwide Ltd	38	Dixon & Dixon	134		112	Ted Kirk	133
Automatic Services	56	Edutech	132	MicroPower Ltd	14	Terrell Electronics	112
Avisoft	133	Eiffel Systems	132	Minerva Software	IBC	The Data Store	91
AVP Computing	112	Electronic Font Foundry	112	Moray Micro Computin		The Serial Port	16
		Eterna	28	Morley Electronics	24	Timestep Weather Syste	ms 64
B & S Computing	94		20	Mr Bee P.D	133	Tull Computer Services	64
Beebug	6	Fact Systems Ltd	68	Northern Micromedia	132	Hairman Carrata C	101
Bristol Semerc	132	Fairhurst Computer	82	Northwest Semerc	75	Universal Computer Supp	ort 134
Broomfield Electronic		Gnome Computers	111	Norwich Computer Serv		Vision Quest	133
BSCC Software	132	Ground Control	76	Nova Visual Services	133	Vision Six	133
BV Computer Mainte	nance 96		70	Nova visual Bervices	133		
Calligraph Ltd	70	HCCS Associates	49	Oak Solutions	20-22	Watford Electronics	50-63
Care Electronics	75	Human Computer Interface	ce 66	Orion Computers	40-41	We Serve	91
CJ Computers	134	Ian Conactalia Soft	1 22		122	Wight Scientific	134
Clares	90	Ian Copestake Software IFEL	1, 33	PCE	132	Wild Vision	135
Clares	90	IFEL	64,82	Porters Primary Softwar	e 132	WL Computer House	134
	-	AND REAL PROPERTY OF THE PERSON NAMED IN COLUMN 1		THE RESIDENCE OF THE PERSON NAMED IN			

angling a microphone into a killer whale's pool to record its underwater shrieks may seem rather foolhardy, even to Wildlife On One stalwarts.

But John Cunningham's hobby is not as hair-rasing as it seems. After capturing the sounds emitted by creatures as diverse as bats, moths, birds and dolphins, he uses an Archimedes with an Armadillo sampling board to analyse the taped noises.

His research currently encompasses three years of work on 'echolocation'.

Put simply, this term describes the way animals emit acoustic pulses and then analyse the returned echo to target the location of an object, or find a safe route through a particular environment.

While this phenomenon is most commonly associated with bats, John explains that all mammals, including people, will use echolocation to some degree, particularly if visibility is low.

In 1988, John was lucky to receive a one year GEC fellowship to study at Queen Mary and Westfield College with Professor David Pye, who has spent 30 years studying bats. He already owned an Archimedes 310 for personal use, but hit upon the idea of adding a sampler board to analyse the acoustic pulses.

The first challenging phase of the process is to capture the sounds. Taping in the wild used to be a rather haphazard affair, especially underwater. Although a rich variety of sounds could be caught, a lot of background noise would also be included.

Taping in captivity was also problematic, as the animals gave off different sounds compared to those emitted when outside, leading to mistaken conclusions.

Many of the sounds are ultrasonic, so the human ear



GOING BATTY

MAXINE McCOY discovers how the Archimedes can sample and analyse weird and wonderful wildlife noises

cannot hear them. John slows them down on playback by a factor of eight, reducing them to sonic frequencies and then digitally filtering the recordings to obtain an improved signal-to-noise ratio, making it clearer for analysis.

This involves playing a series of pulses through an 16Khz anti-aliasing filter and then digitising them at 41.6Khz using an eight-bit analogue to digital procedure. Individual pulses are extracted and stored in a separate file for further analysis.

'Clicks' and 'sweeps' of varying frequencies are the two sounds most often used in echolocation – most animals use the former, while some bats prefer to use the latter. Signal processing routines are

essential to separate the echolocatory sounds from communication or other noises, and it was at this stage John discovered that the Armadillo analysis programs were not really suitable for his scientific needs. So, as you might expect from an engineer, he wrote his own.

The pulse is measured in time against amplitude, and then a Fast Fourier Transform procedure shows what frequencies are present, plotting the amplitude spectrum on a linear scale. The spectogram depicts the frequency content of the pulse as a function of time, illustrating how the frequency changes. Finally, the phaseogram plots phase over time in a similar way to the spectogram.

The resulting graphs (shown on the left) – a product of John's trusty LC-10 printer – canthen be examined and compared for the specific features

and patterns of echolocation.

Run on the Archimedes, these routines have proved so successful that Queen Mary College has updated its own system in a similar way.

John is presently upgrading his computer since, as he explained, 'I need the speed and power of the Arm 3 to move into new areas, such as analysing sounds used in communication and for 3D image processing.'

Echolocation is a controversial subject in the scientific world. It is not entirely proven, and theories conflict as to how the animal itself analyses the echoed signals.

Certainly the huge ears and finely developed nasal area of the bat aid the absorption of the vibrations in the echoes, but how the brain deciphers the message is something of a mystery.

Research is rapidly growing and extending as the technology for analysis becomes more sophisticated at all levels. John hopes to record whales off the west coast of Scotland with a hydrophone, so that he can examine their communication sounds. The results should be interesting – apparently, even whales have dialects!

For the less intrepid, the National Sound Library at the

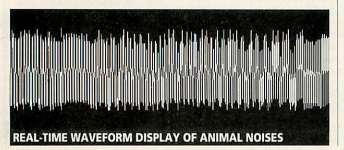


British Library will record animal noises onto tape for a small fee, or you could make your own recordings. Then it is an easy task for Archimedes owners, with a sampler such as Armadillo or Armadeus, to carry out their own research.

John assures us that 'even insects emit noises, and sparrows are incredibly interesting. The subject is fascinating.'

Not as batty as it sounds.

If you use an Acorn computer in an interesting way, why not let us know about it? Please write to: End User, BBC Acorn User, 20-26 Brunswick Place, London N1 6DJ.





PURCHASE LEDGER
SALES LEDGER
NVOICIN

STOCK MANAGEMENT

Secretary Secret



ORDER PROCESSING/INVOICING





A truely professional set of accounts programs which may be integrated or operated independently, giving the choice to the business user to suit individual needs. Programs may even be customised, thus providing the ultimate flexibility.

The Minerva Business Accounts have many features not found in other accounts packages; these include archiving of mail order customer names and addresses, definable invoice layouts, full stock analysis, multiple statements by various criterion, etc.

£99.95 per module Complete suite of 5 modules £399.95

MINERVA BUSINESS ACCOUNTS



MINERVA HOUSE, BARING CRESENT, EXETER, DEVON, EX1 1TL TEL: 0392 437756 FAX: 0392 421762

SUPERIOR SOFTWARE







A3000/Archimedes

SPEECH! Give Your Computer a Voice

SPEECH! works entirely in software, no extra hardware whatsoever is required, and has an unlimited vocabulary. The program has a built-in parser which translates English words into phonemes, so it can directly speak words you input or text files. The phonemes can be used directly if you wish, so stress and intonation can be added as required and even foreign languages can be spoken. SPEECH! includes a user-friendly spelling program, which can be easily changed to include your own words.

The new A3000/Archimedes version of SPEECH! is fully RISC OS compatible and allows multitasking in Desktop. You can vary the pitch, speed, volume, and voice, both directly and in your own text files and programs, and can even 'sing' words over a four octave range! The A3000/Archimedes version also includes a program so you can alter the dictionary yourself.

BBC Micro/Master & A3000/Archimedes

MASTER BREAK

Snooker-Style Trivia Quiz Game for 1 to 4 Players

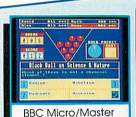
Six categories of questions: SCIENCE & NATURE, POP MUSIC, GEOGRAPHY, SPORTS & PASTIMES, ARTS and HISTORY. Over 1500 questions in the BBC Micro/Electron version. Over 2000 questions in the A3000/Archimedes version, including digitised picture and digitised sound questions.

In the 1 player game, try to get the highest break - you might even manage the maximum break of 147. In the 2 to 4 player game, compete against your friends and family for the highest score and highest break.

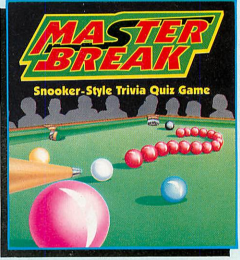
Start your frame with an easy red question, then choose your colour have you the nerve to choose the black ball question? You've used all your PASSES and the ball is OVER THE POCKET - if you miss, it's a FOUL SHOT!

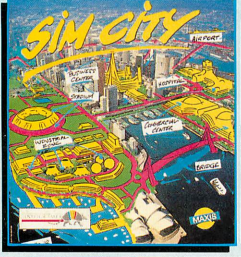
ALL THE FUN AND CHALLENGE OF A TRIVIA QUIZ AND SNOOKER MATCH ROLLED INTO ONE ENTHRALLING GAME.

BBC Micro/Master, Electron & A3000/Archimedes











SIM CITY

The Unique Award-Winning City Simulation Game

With SIM CITY, take the destiny of the world's greatest cities in hand. Build houses, streets, factories, airports and power stations. You will have to fight crime and pollution, collect taxes and balance your budget.

Everything is managed and animated in real time. Every decision influences instantly the life of your town. You will face crises, natural disasters (tornadoes, earthquakes, etc.), but who knows - maybe one day you will construct the perfect city.

Pre-defined scenarios include SAN FRANCISCO and CHERNOBYL. SIM CITY is an all-absorbing and unique game. Other computer versions were voted the TOP GAME and TOP SIMULATION of the year in America (1989) and received a TILT D'OR award in France (1990).

BBC Micro/Master & Electron

SPEECH!

MASTER BREAK

SIM CITY

BBC Micro/Electron Cassette...\$12.95 BBC Micro 51/4"Disc...\$14.95 Master Compact 31/2"Disc.....\$19.95

BBC Micro Cassettes & BBC Micro 51/4" Discs are compatible with BBC B, B+ & Master 128 computers. Screen pictures show the BBC Micro versions of the games, unless otherwise stated.

We have in stock over 30 different titles for the BBC Micro/Master and Acorn Electron computers including such great games as: ELITE, REVS + REVS 4 TRACKS, EXILE, HOSTAGES, A QUESTION OF SPORT, REPTON INFINITY, RICOCHET, LAST NINJA 2 and PERPLEXITY, and the compilation titles: ACORNSOFT HITS 1 & 2, SUPERIOR COLLECTIONS 1, 2 & 3 and PLAY IT AGAIN SAMS 1 to 14. All are available for immediate despatch

Our A3000/Archimedes titles include great classics such as ZARCH, CONQUEROR and REPTON 3 (now with enhanced graphics), and the new highly praised golf simulation/designer, SUPERIOR GOLF. Also the action-packed HOSTAGES game.

Please write to the address below or telephone for a full list of Superior Software games.





PLEASE MAKE CHEQUES
PAYABLE TO "SUPERIOR SOFTWARE."





24 HOUR TELEPHONE ANSWERING SERVICE FOR ORDERS

OUR GUARANTEE

- OUR GUARANTEE

 All mail orders are despatched
 by first-class post

 Postage and packing is free

 Cassettes and discs that are
 faulty on receipt will be
 replaced immediately